ExtremeWare XOS Concepts Guide Software Version 11.1

Extreme Networks, Inc. 3585 Monroe Street Santa Clara, California 95051 (888) 257-3000 (408) 579-2800 http://www.extremenetworks.com

Published: December 2004 Part number: 100170-00 Rev 01



Alpine, Altitude, BlackDiamond, EPICenter, Ethernet Everywhere, Extreme Ethernet Everywhere, Extreme Networks, Extreme Turbodrive, Extreme Velocity, ExtremeWare, ExtremeWorks, GlobalPx Content Director, the Go Purple Extreme Solution Partners Logo, ServiceWatch, Summit, the Summit7i Logo, and the Color Purple, among others, are trademarks or registered trademarks of Extreme Networks, Inc. or its subsidiaries in the United States and other countries. Other names and marks may be the property of their respective owners.

© 2004 Extreme Networks, Inc. All Rights Reserved.

Specifications are subject to change without notice.

The ExtremeWare XOS operating system is based, in part, on the Linux operating system. The machine-readable copy of the corresponding source code is available for the cost of distribution. Please direct requests to Extreme Networks for more information at the following address:

Software Licensing Department 3585 Monroe Street Santa Clara CA 95051

NetWare and Novell are registered trademarks of Novell, Inc. Merit is a registered trademark of Merit Network, Inc. Solaris and Java are trademarks of Sun Microsystems, Inc. F5, BIG/ip, and 3DNS are registered trademarks of F5 Networks, Inc. see/IT is a trademark of F5 Networks, Inc.



sFlow® is a registered trademark of InMon Corporation.

All other registered trademarks, trademarks and service marks are property of their respective owners.

123456789

Authors: Hugh Bussell, Megan Mahar, Peggy Murphy

Production: Megan Mahar and Peggy Murphy

Contents

| Preface | 17 |
|--|----|
| Introduction | 17 |
| Terminology | |
| Conventions | 18 |
| Related Publications | 18 |
| Using ExtremeWare XOS Publications Online | 19 |
| Part 1: Using ExtremeWare XOS | |
| Chapter 1: ExtremeWare XOS Overview | 23 |
| Platforms and Required Software Versions | 23 |
| Summary of Features | 23 |
| Feature Highlights of ExtremeWare XOS 11.1 | 24 |
| Software Licensing | |
| Upgrading to Core License—Aspen 8810 Switch Only | |
| Advanced Core License—BlackDiamond 10K Switch Only | |
| Security Licensing | 29 |
| Software Factory Defaults | 29 |
| Chapter 2: Accessing the Switch | 31 |
| Understanding the Command Syntax | 31 |
| Syntax Helper | |
| Command Shortcuts | |
| Modular Switch Numerical Ranges | |
| Names | |
| Symbols | |
| Limits | |
| Line-Editing Keys | |
| Command History | |
| Common Commands | |
| Configuring Management Access | |
| User Account | |
| Administrator Account | |
| Creating a Management Account | |
| Failsafe Account | |
| Domain Name Service Client Services | |
| Checking Basic Connectivity | |
| Ping | |
| Traceroute | |

| Chapter 3: Managing the Switch | 43 |
|--|----|
| Overview | |
| Understanding the ExtremeWare XOS Shell | |
| Using the Console Interface | |
| Using the 10/100 Ethernet Management Port | |
| Authenticating Users | |
| RADIUS Client | |
| TACACS+ | |
| Configuring RADIUS Client and TACACS+ | |
| Management Accounts | |
| Using Telnet | 46 |
| About the Telnet Client | 46 |
| About the Telnet Server | |
| Connecting to Another Host Using Telnet | |
| Configuring Switch IP Parameters | |
| Configuring Telnet Access to the Switch | |
| Disconnecting a Telnet Session | |
| Using Secure Shell 2 | |
| Using the Trivial File Transfer Protocol | |
| Connecting to Another Host Using TFTP | |
| Understanding System Redundancy | |
| Node Election | |
| Replicating Data Between Nodes | |
| Viewing Node Status | |
| Understanding Power Supply Management | |
| Initial System Boot-Up | |
| Removing a Power Supply | |
| Displaying Power Supply Information | |
| Using the Simple Network Management Protocol | |
| Enabling and Disabling SNMPv1/v2c and SNMPv3 | |
| Accessing Switch Agents | |
| Supported MIBs | |
| Configuring SNMPv1/v2c Settings | |
| Displaying SNMP Settings | 58 |
| SNMPv3 | |
| Message Processing | |
| SNMPv3 Security | |
| SNMPv3 MIB Access Control | |
| SNMPv3 Notification | |
| Using the Simple Network Time Protocol | |
| Configuring and Using SNTPSNTP Example | |

| Chapter 4: Managing the ExtremeWare XOS Software | 71 |
|--|-----|
| Overview of the ExtremeWare XOS Software | 71 |
| Understanding the ExtremeWare XOS Software | |
| Using the ExtremeWare XOS File System | |
| Moving or Renaming Files on the Switch | |
| Copying Files on the Switch | |
| Displaying Files on the Switch | |
| Deleting Files From the Switch | |
| Managing the Configuration File | |
| Managing ExtremeWare XOS Processes | |
| Displaying Process Information | |
| Stopping a Process | |
| Understanding Memory Protection | |
| | |
| Chapter 5: Configuring Slots and Ports on a Switch | 79 |
| Configuring a Slot on a Modular Switch | 79 |
| I/O Ports on Aspen 8810 MSM Module | 80 |
| Configuring Ports on a Switch | 80 |
| Enabling and Disabling Switch Ports | 81 |
| Configuring Switch Port Speed and Duplex Setting | |
| Jumbo Frames | 83 |
| Jumbo Frames on the Aspen 8810 Switch Only | |
| Enabling Jumbo Frames | |
| Path MTU Discovery IP Fragmentation with Jumbo Frames | |
| IP Fragmentation within a VLAN | |
| Load Sharing on the Switch | |
| Load-Sharing Algorithms | |
| Configuring Switch Load Sharing | |
| Load-Sharing Examples | |
| Displaying Switch Load Sharing | |
| Switch Port Mirroring | |
| Switch Port Mirroring on the Aspen 8810 Switch Only | |
| Switch Port Mirroring on the BlackDiamond 10K Switch Only | |
| Switch Port-Mirroring Examples | |
| Verifying the Switch Port-Mirroring Configuration | |
| Extreme Discovery Protocol | |
| Software-Controlled Redundant Port and Smart Redundancy | |
| Guidelines for Software-Controlled Redundant Ports and Port Groups | |
| Configuring Software-Controlled Redundant Ports | |
| Verifying Software-Controlled Redundant Port Configurations | |
| Displaying Port Configuration Information | 99 |
| Chapter 6: Power Over Ethernet | 103 |
| Summary of PoE Features | 103 |
| Power Checking for PoE Module | |
| Power Delivery | |

| Enabling PoE to the Switch | |
|--|-------|
| Power Reserve Budget Per Slot | |
| PD Disconnect Precedence | |
| Port Disconnect or Fault | |
| Port Power Reset | |
| PoE Usage ThresholdLegacy Devices | |
| PoE Operator Limits | |
| LEDs | |
| | |
| Configuring PoE | |
| Enabling Inline Power | |
| Reserving Power for a Slot | |
| Setting the Disconnect Precedence | |
| Configuring the Switch to Detect Legacy PDs | |
| Configuring the Operator Limit | |
| Configuring PoE Port Labels | |
| Power Cycling Connected PDs | |
| Displaying PoE Settings and Statistics | |
| Clearing Statistics | |
| Displaying System Power Information | |
| Displaying Slot PoE Information | |
| Displaying Port PoE Information | |
| | 4.4.4 |
| Chapter 7: Status Monitoring and Statistics | 121 |
| Status Monitoring | 121 |
| Viewing Port Statistics | 121 |
| Viewing Port Errors | 122 |
| Using the Port Monitoring Display Keys | |
| Slot Diagnostics | |
| Running Diagnostics on I/O and Management Modules | |
| Observing LED Behavior During a Diagnostic Test | |
| Displaying Diagnostic Test Results | |
| System Health Checking | |
| Understanding the System Health Checker—BlackDiamond 10K Switch Only | |
| Understanding the System Health Checker—Aspen 8810 | 120 |
| Switch Only | 127 |
| Enabling and Disabling Backplane Diagnostic Packets on the Switch | 128 |
| Configuring Backplane Diagnostic Packets on the Switch | 128 |
| System Health Check Examples | 128 |
| Setting the System Recovery Level | 130 |
| Viewing the System Temperature | 130 |
| Event Management System/Logging | 131 |
| Sending Event Messages to Log Targets | |
| Filtering Events Sent to Targets | |
| Displaying Real-Time Log Messages | |
| Displaying Event Logs | |
| Uploading Event Logs | |
| Displaying Counts of Event Occurrences | |
| Displaying Debug Information | |
| Logging Configuration Changes | 143 |

| | Using sFlow | 143 |
|----|---|-----|
| | Configuring sFlow | |
| | Displaying sFlow Information | |
| | RMON | 147 |
| | About RMON | |
| | Supported RMON Groups of the Switch | |
| | Configuring RMON | |
| | Event Actions Displaying RMON Information | |
| | Displaying Kwork Information | |
| Ch | napter 8: Virtual LANs | 151 |
| | Overview of Virtual LANs | 151 |
| | Benefits | 151 |
| | Virtual Routers and VLANs—BlackDiamond 10K Switch Only | 152 |
| | Types of VLANs | 152 |
| | Port-Based VLANs | |
| | Tagged VLANs | |
| | Protocol-Based VLANs | |
| | Precedence of Tagged Packets Over Protocol Filters | |
| | VLAN Names | |
| | Default VLAN | |
| | Renaming a VLAN | |
| | Configuring VLANs on the Switch | |
| | VLAN Configuration Examples | |
| | Displaying VLAN Settings | |
| | Displaying Protocol Information | |
| | Tunneling (VMANs) | |
| | Guidelines for Configuring VMANs | |
| | Configuring VMANs | |
| | Displaying viving distributions | 107 |
| Ch | napter 9: Virtual Routers | 169 |
| | Virtual Routers Overview | 169 |
| | Types of Virtual Routers | 169 |
| | Virtual Router Configuration Domain—BlackDiamond 10K Switch Only | 171 |
| | Using Virtual Routers—BlackDiamond 10K Switch Only | 171 |
| | Creating Virtual Routers | 172 |
| | Adding Ports to a Virtual Router | |
| | Adding Routing Protocols to a Virtual Router | |
| | Displaying Ports and Protocols | |
| | Configuring the Routing Protocols and VLANs Virtual Router Configuration Example | |
| | Virtual Router Configuration Example | 1/4 |
| Ch | napter 10: Forwarding Database | 175 |
| | Overview of the FDB | 175 |
| | FDB Contents | |
| | How FDB Entries Get Added | |
| | FDB Entry Types | |
| | Disabling MAC Address Learning | 177 |

| FDB Configuration Examples | 177 |
|---|-----|
| Configuring the FDB Aging Time | 177 |
| MAC-Based Security | 178 |
| Displaying FDB Entries | 178 |
| apter 11: Policies and ACLs | 179 |
| Policy Manager | 179 |
| Creating and Editing Policies | 179 |
| Using the Edit Command | 180 |
| Using a Separate Machine | 180 |
| Checking Policies | |
| Refreshing Policies | |
| Applying Policies | |
| Applying ACL Policies | |
| Applying Routing Policies | |
| ACL Policies | |
| ACL Policy File Syntax | |
| ACL Evaluation Precedence | |
| ACL Metering—Aspen 8810 Only | |
| Example ACL Rule Entries | |
| Displaying and Clearing ACL Counters | |
| Routing Policies | |
| Routing Policy File SyntaxPolicy Examples | |
| | |
| apter 12: Quality of Service | |
| Overview of Policy-Based Quality of Service | |
| Applications and Types of QoS | |
| Voice Applications | |
| Video Applications | |
| Critical Database Applications | |
| Web Browsing Applications File Server Applications | |
| • • | |
| Configuring QoS | |
| QoS Profiles | |
| | |
| QoS Profiles on the Aspen 8810 Switch Only | |
| QoS Profiles on the BlackDiamond 10K Switch | |
| Traffic Groupings | |
| ACL-Based Traffic Groupings | |
| Explicit Class of Service (802.1p and DiffServ) Traffic Groupings | |
| Physical and Logical Groupings | |
| Verifying QoS Configuration and Performance | |
| Monitoring Performance—BlackDiamond 10K Switch Only | |
| | |
| Guidelines for Configuring QoS | |

| Egress Traffic Rate Limiting—Aspen 8810 Switch Only | 220 |
|--|-----|
| Bi-Directional Rate Shaping—BlackDiamond 10K Switch Only | 221 |
| Bandwidth Settings | 222 |
| Configuring Bi-Directional Rate Shaping | 223 |
| Chapter 13: Security | 225 |
| Security Overview | 225 |
| Network Access Security | 225 |
| MAC Address Security | 225 |
| Limiting Dynamic MAC Addresses | 226 |
| MAC Address Lock Down | 227 |
| Network Login | 228 |
| Web-Based, MAC-based, and 802.1x Authentication | 228 |
| Campus and ISP Modes | |
| Interoperability Requirements | |
| Multiple Supplicant Support Exclusions and Limitations | |
| Configuring Network Login | |
| Web-Based Authentication User Login Using Campus Mode | |
| Displaying Network Login Settings | |
| Disabling Network Login | |
| Additional Configuration Details | |
| MAC-Based Authentication | |
| DHCP Server | |
| DHCP Server on the Switch | |
| Displaying DHCP Information | |
| Denial of Service Protection | |
| Configuring Denial of Service Protection | |
| Management Access Security | |
| Authenticating Users Using RADIUS or TACACS+ | |
| Configuring RADIUS | |
| TACACS+ | |
| Secure Shell 2 | |
| Enabling SSH2 for Inbound Switch Access | |
| Using SCP2 from an External SSH2 Client | |
| Chapter 14: CLEARFlow | 253 |
| Overview | 253 |
| Configuring CLEARFlow | |
| Displaying CLEARFlow Configuration and Activity | |
| Adding CLEARFlow Rules to ACLs | |
| CLEARFlow Rule Types | |
| CLEARFlow Rule Actions | |
| CLEARFlow Rule Examples | |
| Count Rule Type Example | |
| Delta Rule Type Example | |
| Ratio Rule Type Example | 263 |
| Delta-Ratio Rule Type Example | 264 |

Part 2: Using Switching and Routing Protocols

| Ch | apter 15: Ethernet Automatic Protection Switching | 267 |
|----|---|-----|
| | Licensing | 267 |
| | Overview of the EAPS Protocol | |
| | Fast Convergence | |
| | Fault Detection and Recovery | |
| | Link Down Message Sent by a Transit Node | |
| | Ring Port Down Event Sent by Hardware Layer | |
| | Polling | |
| | Restoration Operations | |
| | Multiple EAPS Domains | 272 |
| | EAPS Data VLAN Spanning Two Rings Connected by One Switch | 272 |
| | Multiple EAPS Domains per Ring—Spatial Reuse | |
| | Multiple EAPS Rings Sharing a Common Link | 273 |
| | Configuring EAPS on a Switch | 274 |
| | Creating and Deleting an EAPS Domain | 275 |
| | Defining the EAPS Mode of the Switch | |
| | Configuring EAPS Polling Timers | |
| | Configuring the Primary and Secondary Ports | |
| | Configuring the EAPS Control VLAN | |
| | Configuring the EAPS Protected VLANs | |
| | Enabling and Disabling Fast Convergence | |
| | Enabling and Disabiling EAPS on the Switch | |
| | Unconfiguring an EAPS Ring Port | |
| | Displaying EAPS Status Information | |
| | Configuring EAPS Shared Ports | |
| | Steady State | |
| | Common Link Failures | |
| | Flushing the FDBs | 284 |
| | Creating and Deleting a Shared Port | |
| | Defining the Mode of the Shared Port | |
| | Configuring the Link ID of the Shared Port | |
| | Configuring the Shared Port Segment Timer | |
| | Unconfiguring an EAPS Shared Port | |
| | | |
| | EAPS Shared Port Configuration Rules | |
| | EAPS Shared Port Configuration Examples | |
| | Basic Configuration | |
| | Basic Core Configuration | |
| | Combined Basic Core and Right Angle Configuration | |
| | Large Core and Access Rings Configuration | |
| | Advanced Configuration | |
| Ch | apter 16: Spanning Tree Protocol | 295 |
| _ | Overview of the Spanning Tree Protocol | |
| | Spanning Tree Domains | |
| | Member VLANs | |
| | STPD Modes | |
| | | |

| | Encapsulation Modes | |
|----|--|--|
| | STP States | |
| | Binding Ports | |
| | Rapid Root Failover | |
| | STP and Hitless Failover—BlackDiamond 10K Switch Only | |
| | STP Configurations | |
| | Basic STP Configuration | |
| | Multiple STPDs on a Port | |
| | VLAN Spanning Multiple STPDs EMISTP Deployment Constraints | |
| | Per VLAN Spanning Tree | |
| | | |
| | STPD VLAN MappingNative VLAN | |
| | | |
| | Rapid Spanning Tree Protocol | |
| | RSTP Concepts | |
| | · | |
| | STP Rules and Restrictions | |
| | Configuring STP on the Switch | |
| | STP Configuration Examples | |
| | Basic 802.1D Configuration Example | |
| | EMISTP Configuration Example | |
| | RSTP 802.1w Configuration Example | |
| | Displaying STP Settings | 323 |
| | hantan 47. Euleana Chandles Davidas Davidas I | 205 |
| Ch | hapter 17: Extreme Standby Router Protocol | 325 |
| Ch | • | |
| Ch | Overview of ESRP | 325 |
| Ch | Overview of ESRP ESRP Modes of Operation | 325 |
| Ch | Overview of ESRP | 325 325 |
| Ch | Overview of ESRP | 325 325 326 |
| Ch | Overview of ESRP ESRP Modes of Operation ESRP and ELRP Reasons to Use ESRP ESRP Concepts | 325 325 326 326 |
| Ch | Overview of ESRP | 325 325 326 326 328 |
| Ch | Overview of ESRP ESRP Modes of Operation ESRP and ELRP Reasons to Use ESRP ESRP Concepts | 325 325 326 326 328 |
| Ch | Overview of ESRP ESRP Modes of Operation ESRP and ELRP Reasons to Use ESRP ESRP Concepts ESRP-Aware Switches Standard and Extended ESRP ESRP Domains Linking ESRP Switches | 325 326 326 326 329 330 331 |
| Ch | Overview of ESRP ESRP Modes of Operation ESRP and ELRP Reasons to Use ESRP. ESRP Concepts ESRP-Aware Switches Standard and Extended ESRP ESRP Domains | 325 326 326 326 329 330 331 |
| Ch | Overview of ESRP ESRP Modes of Operation ESRP and ELRP Reasons to Use ESRP ESRP Concepts ESRP-Aware Switches Standard and Extended ESRP ESRP Domains Linking ESRP Switches | 325 326 326 326 328 330 331 |
| Ch | Overview of ESRP ESRP Modes of Operation ESRP and ELRP. Reasons to Use ESRP. ESRP Concepts. ESRP-Aware Switches Standard and Extended ESRP ESRP Domains Linking ESRP Switches. ESRP and Hitless Failover—BlackDiamond 10K Switch Only | 325 326 326 326 328 331 331 |
| Ch | Overview of ESRP ESRP Modes of Operation ESRP and ELRP. Reasons to Use ESRP. ESRP Concepts. ESRP-Aware Switches Standard and Extended ESRP ESRP Domains Linking ESRP Switches. ESRP and Hitless Failover—BlackDiamond 10K Switch Only Determining the ESRP Master Master Switch Behavior Pre-Master Switch Behavior | 325 326 326 326 329 331 331 332 332 |
| Ch | Overview of ESRP ESRP Modes of Operation ESRP and ELRP Reasons to Use ESRP. ESRP Concepts. ESRP-Aware Switches Standard and Extended ESRP ESRP Domains Linking ESRP Switches ESRP and Hitless Failover—BlackDiamond 10K Switch Only Determining the ESRP Master Master Switch Behavior Pre-Master Switch Behavior Slave Switch Behavior | 325 326 326 326 331 331 331 332 333 |
| Ch | Overview of ESRP ESRP Modes of Operation ESRP and ELRP Reasons to Use ESRP ESRP Concepts ESRP-Aware Switches Standard and Extended ESRP ESRP Domains Linking ESRP Switches ESRP and Hitless Failover—BlackDiamond 10K Switch Only Determining the ESRP Master Master Switch Behavior Pre-Master Switch Behavior Slave Switch Behavior Neutral Switch Behavior | 325 326 326 326 330 331 332 332 333 |
| Ch | Overview of ESRP ESRP Modes of Operation ESRP and ELRP Reasons to Use ESRP ESRP Concepts ESRP-Aware Switches Standard and Extended ESRP ESRP Domains Linking ESRP Switches ESRP and Hitless Failover—BlackDiamond 10K Switch Only Determining the ESRP Master Master Switch Behavior Pre-Master Switch Behavior Slave Switch Behavior Neutral Switch Behavior Electing the Master Switch | 325 326 326 326 331 331 331 333 333 333 |
| Ch | Overview of ESRP ESRP Modes of Operation ESRP and ELRP Reasons to Use ESRP ESRP Concepts ESRP-Aware Switches Standard and Extended ESRP ESRP Domains Linking ESRP Switches. ESRP and Hitless Failover—BlackDiamond 10K Switch Only Determining the ESRP Master Master Switch Behavior Pre-Master Switch Behavior Slave Switch Behavior Neutral Switch Behavior Electing the Master Switch ESRP Failover Time | 325 326 326 326 329 331 331 332 333 333 333 |
| Ch | Overview of ESRP ESRP Modes of Operation ESRP and ELRP Reasons to Use ESRP ESRP Concepts ESRP-Aware Switches Standard and Extended ESRP ESRP Domains Linking ESRP Switches. ESRP and Hitless Failover—BlackDiamond 10K Switch Only Determining the ESRP Master Master Switch Behavior Pre-Master Switch Behavior Slave Switch Behavior Neutral Switch Behavior Electing the Master Switch ESRP Failover Time ESRP Election Algorithms | 325 326 326 326 329 331 331 331 332 333 333 333 |
| Ch | Overview of ESRP ESRP Modes of Operation ESRP and ELRP Reasons to Use ESRP ESRP Concepts ESRP-Aware Switches Standard and Extended ESRP ESRP Domains Linking ESRP Switches ESRP and Hitless Failover—BlackDiamond 10K Switch Only Determining the ESRP Master Master Switch Behavior Pre-Master Switch Behavior Slave Switch Behavior Neutral Switch Behavior Relecting the Master Switch ESRP Failover Time ESRP Election Algorithms Configuring an ESRP Domain on a Switch | 325 326 326 326 330 331 331 332 333 333 334 334 |
| Ch | Overview of ESRP ESRP Modes of Operation ESRP and ELRP | 325 326 326 326 331 331 331 333 333 333 334 334 336 336 |
| Ch | Overview of ESRP ESRP Modes of Operation ESRP and ELRP | 325326326326326331331331333333333334336336 |
| Ch | Overview of ESRP ESRP Modes of Operation ESRP and ELRP | 325326326326329331331332333333334334336337 |

| | Advanced ESRP Features | 339 |
|----|---|-------|
| | ESRP Tracking | 339 |
| | ESRP Port Restart | |
| | ESRP Host Attach | |
| | ESRP Port Weight and Don't Count | |
| | ESRP Groups | |
| | Displaying ESRP Information | 345 |
| | Using ELRP with ESRP | 345 |
| | Using ELRP with ESRP to Recover Loops | |
| | Configuring ELRP | |
| | Displaying ELRP Information | |
| | ESRP Examples | |
| | Single Domain Using Layer 2 and Layer 3 Redundancy | |
| | Multiple Domains Using Layer 2 and Layer 3 Redundancy | |
| | ESRP Cautions | |
| | Configuring ESRP and IP Multinetting | |
| | ESRP and STP | |
| | ESRP and VRRP | |
| | ESRP Groups and Host Attach | |
| | Port Configurations and ESRP | 333 |
| Ch | apter 18: Virtual Router Redundancy Protocol | . 355 |
| | Overview | 355 |
| | Determining the VRRP Master | |
| | | |
| | VRRP Tracking Electing the Master Router | |
| | Additional VRRP Highlights | |
| | VRRP Operation | |
| | · | |
| | Simple VRRP Network Configuration | |
| | VRRP Configuration Parameters | |
| | VRRP Examples | |
| | · | |
| | Configuring the Simple VRRP Network | |
| | VRRP Cautions | |
| | | |
| | Assigning Multiple Virtual IP AddressesVRRP and ESRP | |
| | VICIT and LOID | 504 |
| Ch | apter 19: IP Unicast Routing | . 365 |
| | Overview of IP Unicast Routing | 365 |
| | Router Interfaces | |
| | Populating the Routing Table | |
| | Proxy ARP | |
| | ARP-Incapable Devices | |
| | Proxy ARP Between Subnets | |
| | Relative Route Priorities | |
| | Configuring IP Unicast Routing | |
| | Verifying the IP Unicast Routing Configuration | |
| | Routing Configuration Example | |
| | | |

| | IP Multinetting | 372 |
|-----|---|-----|
| | Multinetting Topology | |
| | How Multinetting Affects Other Features | |
| | Configuring IP Multinetting | 377 |
| | IP Multinetting Examples | 377 |
| | Configuring DHCP/BOOTP Relay | 378 |
| | Configuring the DHCP Relay Agent Option (Option 82) | 378 |
| | Verifying the DHCP/BOOTP Relay Configuration | |
| | UDP Echo Server | 380 |
| Сŀ | napter 20: Interior Gateway Protocols | 381 |
| OI. | | |
| | Overview | |
| | RIP Versus OSPF | |
| | Advantages of RIP and OSPF | |
| | Overview of RIP | |
| | Routing Table | |
| | Split Horizon Poison Reverse | |
| | Triggered Updates | |
| | Route Advertisement of VLANs | |
| | RIP Version 1 Versus RIP Version 2 | |
| | Overview of OSPF | |
| | Licensing | |
| | OSPF Edge Mode | |
| | Link State Database | |
| | Areas | 386 |
| | Point-to-Point Support | 389 |
| | Route Redistribution | 389 |
| | Configuring Route Redistribution | 390 |
| | OSPF Timers and Authentication | 391 |
| | RIP Configuration Example | 391 |
| | Configuring OSPF | 393 |
| | Configuring OSPF Wait Interval | 393 |
| | OSPF Wait Interval Parameters | 393 |
| | OSPF Configuration Example | 394 |
| | Configuration for ABR1 | 395 |
| | Configuration for IR1 | |
| | Displaying OSPF Settings | 396 |
| C L | center 21. Exterior Catowey Douting Protocole | 207 |
| UI! | napter 21: Exterior Gateway Routing Protocols | |
| | Licensing | |
| | Overview | |
| | BGP Attributes | |
| | BGP Communities | |
| | BGP Features | 399 |
| | Route Reflectors | 399 |
| | Route Confederations | |
| | Route Aggregation | |
| | Using the Loopback Interface | |
| | BGP Peer Groups | 404 |

| BGP Route Flap Dampening | 405 |
|---|-----|
| BGP Route Selection | |
| Stripping Out Private AS Numbers from Route Updates | |
| Route Redistribution | |
| BGP Static Network | 408 |
| Chapter 22: IP Multicast Routing | 409 |
| Overview | |
| PIM Overview | |
| IGMP Overview | |
| Configuring IP Multicasting Routing | 412 |
| Configuration Examples | 413 |
| PIM-DM Configuration Example | 413 |
| PIM-SM Configuration Example | 414 |
| Part 3: Appendixes | |
| Appendix A: Software Upgrade and Boot Options | 419 |
| Downloading a New Image | 419 |
| Installing a Modular Software Package | |
| Selecting a Primary or a Secondary Image | |
| Understanding the Image Version String | |
| Software Signatures | |
| Rebooting the Switch | |
| Rebooting the Management Module | |
| | |
| Performing a Hitless Upgrade | |
| Saving Configuration Changes | |
| Viewing a Configuration | |
| Returning to Factory Defaults | |
| Using TFTP to Upload the Configuration | |
| Using TFTP to Download the Configuration | |
| Synchronizing MSMs | |
| Automatic Synchronization of Configuration Files | |
| Accessing the Bootloader | |
| - | |
| Upgrading the BootROM—BlackDiamond 10K Switch Only Upgrading the Firmware—Aspen 8810 Switch Only | |
| Appendix B: Troubleshooting | |
| LEDs | |
| Using the Command Line Interface | |
| Port Configuration | |
| VLANs | |
| STP | |
| ESRP | |
| | |

| Using Standalone ELRP to Perform Loop Tests | 440 |
|--|-----|
| About Standalone ELRP | 440 |
| Configuring Standalone ELRP | 441 |
| Displaying Standalone ELRP Information | 442 |
| Using the Rescue Software Image | 442 |
| Debug Mode | 443 |
| Saving Debug Information to the External Memory Card | 444 |
| Managing Files on the External Memory Card | 444 |
| TOP Command | 446 |
| TFTP Server Requirements | 446 |
| System Health Check | 446 |
| Overview of the System Health Checker | 446 |
| Enabling and Disabling Backplane Diagnostic Packets on the Switch | |
| Configuring Backplane Diagnostic Packets on the Switch | |
| System Odometer | |
| Temperature Operating Range | |
| Corrupted BootROM on the Aspen 8810 Switch | |
| Inserting Powered Devices in the PoE Module—Aspen 8810 Switch Only | 449 |
| Untagged Frames on the 10 Gbps Module—BlackDiamond 10K Switch Only | 449 |
| Running MSM Diagnostics from the Bootloader—BlackDiamond 10K Switch Only | 449 |
| Contacting Extreme Technical Support | 450 |
| ppendix C: Supported Protocols, MIBs, and Standards | 451 |
| ilossary | 455 |
| ndex of Commands | 475 |
| ndex | 481 |

Preface

This preface provides an overview of this guide, describes guide conventions, and lists other publications that might be useful.

Introduction

This guide provides the required information to configure ExtremeWare[®] XOS software version 11.1 running on switches from Extreme Networks.

The guide is intended for use by network administrators who are responsible for installing and setting up network equipment. It assumes a basic working knowledge of:

- Local area networks (LANs)
- Ethernet concepts
- Ethernet switching and bridging concepts
- Routing concepts
- Internet Protocol (IP) concepts
- Routing Information Protocol (RIP) and Open Shortest Path First (OSPF)
- Border Gateway Protocol (BGP-4) concepts
- IP Multicast concepts
- Protocol Independent Multicast (PIM) concepts
- Simple Network Management Protocol (SNMP)



NOTE

If the information in the release notes shipped with your switch differs from the information in this guide, follow the release notes.

Terminology

When features, functionality, or operation is specific to a switch family, the family name is used. Explanations about features and operations that are the same across all product families simply refer to the product as the "switch."

Conventions

Table 1 and Table 2 list conventions that are used throughout this guide.

Table 1: Notice icons

| Icon | Notice Type | Alerts you to |
|----------|-------------|--|
| | Note | Important features or instructions. |
| | Caution | Risk of personal injury, system damage, or loss of data. |
| 5 | Warning | Risk of severe personal injury. |

Table 2: Text conventions

| Convention | Description |
|------------------------------|--|
| Screen displays | This typeface indicates command syntax, or represents information as it appears on the screen. |
| The words "enter" and "type" | When you see the word "enter" in this guide, you must type something, and then press the Return or Enter key. Do not press the Return or Enter key when an instruction simply says "type." |
| [Key] names | Key names are written with brackets, such as [Return] or [Esc]. |
| | If you must press two or more keys simultaneously, the key names are linked with a plus sign (+). Example: |
| | Press [Ctrl]+[Alt]+[Del]. |
| Words in italicized type | Italics emphasize a point or denote new terms at the place where they are defined in the text. (Italics are also used when referring to publication titles.) |

Related Publications

The publications related to this one are:

- ExtremeWare XOS release notes
- ExtremeWare XOS 11.1 Command Reference Guide
- Extreme Networks Consolidated XOS Hardware Installation Guide

Documentation for Extreme Networks products is available on the World Wide Web at the following location:

http://www.extremenetworks.com/

Using ExtremeWare XOS Publications Online

You can access ExtremeWare XOS publications by downloading them from the Extreme Networks World Wide Web location or from your ExtremeWare product CD. Publications are provided in Adobe[®] Portable Document Format (PDF). Displaying or printing PDF files requires that your computer be equipped with Adobe[®] Reader[®] software, which is available free of charge from Adobe Systems Incorporated.

The user guide PDF file provides links that connect you directly to relevant command information in the command reference guide PDF file. This quick-referencing capability enables you to easily find detailed information in the command reference guide for any command mentioned in the user guide.

To ensure that the quick-referencing feature functions properly, follow these steps:

- 1 Download both the user guide PDF file and the command reference guide PDF file to the *same* destination directory on your computer.
- 2 You may open one or both PDF files and to enable cross-referenced linking between the user guide and command reference guide; however, it is recommended that for ease of use, you keep both files open concurrently on your computer desktop.



NOTE

If you activate a cross-referencing link from the concepts guide PDF file to the command reference PDF file when the command reference PDF file is closed (that is, not currently open on your computer desktop), the system will close the user guide PDF file and open the command reference PDF file. To keep both PDF files open when you activate a cross-reference link, open both PDF files before using the link.

Using ExtremeWare XOS

ExtremeWare XOS Overview

This chapter covers the following topics:

- Platforms and Required Software Versions on page 23
- Summary of Features on page 23
- Software Licensing on page 27
- Software Factory Defaults on page 29

This chapter provides an overview of the ExtremeWare XOS version 11.1 software.

Platforms and Required Software Versions

ExtremeWare[®] XOS is the full-featured software operating system that is designed to run on the Extreme Networks[®] devices.

ExtremeWare XOS supports the following platforms:

- BlackDiamond[®] 10800 family of switches—ExtremeWare XOS 10.1 and higher
- Aspen 8810 switch—ExtremeWare XOS 11.1 and higher

Summary of Features

The features of ExtremeWare XOS include:

- Virtual local area networks (VLANs) including support for IEEE 802.1Q and IEEE 802.1p
- Spanning Tree Protocol (STP) (IEEE 802.1D) with multiple STP domains
- Policy-Based Quality of Service (PB-QoS)
- Wire-speed Internet Protocol (IP) routing
- IP multinetting
- DHCP/BOOTP Relay
- Extreme Standby Router Protocol (ESRP)
- Ethernet Automatic Protection Switching (EAPS)
- Extreme Loop Recovery Protocol (ELRP)
- Virtual Router Redundancy Protocol (VRRP)
- Routing Information Protocol (RIP) version 1 and RIP version 2
- Open Shortest Path First (OSPF) routing protocol
- Border Gateway Protocol (BGP) version 4
- Wire-speed IP multicast routing support
- DiffServ support

- Access-policy support for routing protocols
- Access list support for packet filtering
- IGMP snooping to control IP multicast traffic
- Protocol Independent Multicast-Dense Mode (PIM-DM)
- Protocol Independent Multicast-Sparse Mode (PIM-SM)
- Load sharing on multiple ports, across all blades
- RADIUS client and per command authentication support
- TACACS+ support
- Console command line interface (CLI) connection
- Telnet CLI connection
- Secure Shell (SSH2) connection
- Simple Network Management Protocol (SNMP) support
- Remote Monitoring (RMON)
- Traffic mirroring
- Network Login support
- CLEARFlow



NOTE

For more information on Extreme Networks switch components, see the Extreme Networks Consolidated XOS Hardware Installation Guide.

Feature Highlights of ExtremeWare XOS 11.1

Virtual Routers



NOTE

Although the Aspen 8810 switch supports the three system virtual routers (VR-Default, VR-Mgmt, VR-Control), the BlackDiamond 10K switch additionally supports user-created virtual routers.

ExtremeWare XOS supports virtual routers. This capability allows a single physical switch to be split into multiple virtual routers. This feature separates the traffic forwarded by a virtual router from the traffic on a different virtual router. Each virtual router maintains a separate logical forwarding table, which allows the virtual routers to have overlapping address spaces. Because each virtual router maintains its own separate routing information and switch ports can belong to one and only one virtual router, packets arriving at a port on one virtual router can never be switched to the ports on another. In this release of ExtremeWare XOS, the management port belongs to one virtual router and all other ports belong to other virtual routers.

With multiple virtual routers contained on a single physical switch, some commands in ExtremeWare XOS now require you to specify to which virtual router the command applies. For example, when you use the ping command, you must specify from which virtual router the ping packets are generated. Many commands that deal with switch management use the management virtual

router by default. See the *ExtremeWare XOS Command Reference Guide* for information on the defaults for individual commands.



NOTE

The term "virtual router" is also used with VRRP. VRRP uses the term to refer to a single virtual router that spans more than one physical router and allows multiple switches to provide redundant routing services to users. For more information about VRRP, see Chapter 18.

For more information on virtual routers, see Chapter 9

Software Modules

With software version 11.0, ExtremeWare XOS introduces the ability for the user to download a discrete software module that contains complete functionality for a specified feature. The user no longer must download the entire image in order to obtain these specific modules. Secure Shell (SSH) is the software module available with version 11.0.

SSH

To access the switch using the Secure Shell (SSH), you must download, install, and enable the SSH software module. Once installed, you use the SSH to access the switch. You obtain the SSH software module through your Extreme Networks support account on the website, once you provide the required information.

For more information on SSH, see Chapter 13.

EAPS

With software version 11.0, the switch supports Ethernet Automatic Protection Switching (EAPS). This Extreme Networks proprietary protocol provides fast protection switching to Layer 2 devices connected in a ring topology, such as large campuses. EAPS provides protection to switching similar to STP, but the convergence is much faster using EAPS. This fast convergence occurs regardless of the number of switches in the ring.

ExtremeWare XOS software version 11.1 introduces support for multiple EAPS rings. To use this feature, you must have Core license. (Refer to "Software Licensing" for more information on the Core license.)

For more information on EAPS, see Chapter 15.

Quality of Service

ExtremeWare XOS has Policy-Based Quality of Service (QoS) features that enable you to specify service levels for different traffic groups. By default, all traffic is assigned the *low* QoS policy profile. If needed, you can customize other QoS policies and apply these policies to different traffic types so that the traffic types have different guaranteed priority.

With software version 11.0 on the BlackDiamond 10K switch, you can set parameters for ingress traffic, called bi-directional rate shaping; the Aspen 8810 switch does not support bi-directional rate-shaping.

For more information on Quality of Service, see Chapter 12.

sFlow

sFlow sFlow is a technology for monitoring traffic in data networks containing switches and routers. The technology relies on statistical sampling of packets from high-speed networks, plus periodic gathering of the statistics. A UDP datagram format is defined to send the information to an external entity for analysis. sFlow consists of a Management Information Base (MIB) and a specification of the packet format for forwarding information to a remote agent. Details of sFlow specifications can be found in RFC 3176, and specifications and more information can be found at the following website:

http://www.sflow.org

The ExtremeWare XOS implementation is based on sFlow version 5, an improvement from that specified in RFC3176.

For information on sFlow, see Chapter 7.

ESRP

With software version 11.0, you can use the Extreme Standby Routing Protocol (ESRP). ESRP is an Extreme Networks proprietary protocol that allows multiple switches to provide redundant routing services to users. ESRP also provides Layer 2 redundancy; the Layer 3 and Layer 2 redundancy can be used separately or together.

Using ESRP allows you to simplify your network, and it works very well in meshed networks where Layer 2 loop protection and Layer 3 redundancy are both required.

For more information on ESRP, see Chapter 17.

IP Multinetting

Software version 11.0 of ExtremeWare XOS introduces IP multinetting, which allows you to overlap multiple subnets onto the same physical segment. IP multinetting is designed for use in legacy networks, as a transitional tactic.

For more information on IP multinetting, see Chapter 19.

RMON

With software version 11.1, ExtremeWare XOS introduces Remote Monitoring (RMON), which supports RFC 1757 and RFC 2021. RMON provides a method of monitoring the network by collecting Ethernet port statistics and to set systemwide alarm variables.

For more information on RMON, see Chapter 7.

ELRP

ExtremeWare XOS 11.1 introduces support for the Extreme Loop Recovery Protocol (ELRP) ELRP allows you to prevent, detect, and recover from Layer 2 loops in the network. Once a loop is detected through ELRP, different recovery actions can be taken such as blocking certain ports to prevent looping or logging a message to the system log. The action taken is largely dependent on the protocol using ELRP to detect loops in the network.

For more information on using standalone ELRP, see Appendix B. For more information on using ELRP in conjunction with ESRP, see Chapter 17.

Network Login

Network Login is a method of authenticating users as hosts are added to a network. As a new host is added to the network, its port connection is in an unauthenticated state, denying any access to the network. During authentication, the user supplies a password to the switch using the host. If authenticated, the port connection is authenticated, and traffic flows to and from the host and the network.

CLEARFIOW

CLEARFlow is a broad framework for implementing security, monitoring, and anomaly detection in ExtremeWare XOS software. Instead of simply looking at the source and destination of traffic, CLEARFlow allows you to specify certain types of traffic that require more attention. Once certain criteria for this traffic are met, the switch can either take an immediate, predetermined action; or it can send a copy of the traffic to another device for analysis.

Software Licensing

Some Extreme Networks products have capabilities that are enabled by using a software key. Keys are typically unique to the switch and are not transferable. Keys are stored in NVRAM and, once enabled, persist through reboots, software upgrades, power outages, and reconfigurations.

Two level of software licensing apply to ExtremeWare XOS 11.1: the Core and the Advanced Core license. Additionally, the U.S. government requires a security licensing to enable certain features.

Upgrading to Core License—Aspen 8810 Switch Only

The Aspen 8810 switch ships with the Advanced Edge license. With ExtremeWare XOS 11.1 on the Aspen 8810 switch, you can obtain a Core license. The Core license provides additional functionality for some features.

The license belongs with the switch chassis, not with the particular MSM module.

You can obtain a regular license; you cannot downgrade licenses. The key contains all the necessary information on the license level.



NOTE

Refer to the specific chapter of the ExtremeWare XOS Concepts Guide to determine if the Core license is required for some functionality. If not noted, all functionality is available, and license is not required.

If you attempt to execute a command and you do not either have the required license or have reached the limits defined by the current license level, the system returns one of the following messages:

Error: This command cannot be executed at the current license level.

Error: You have reached the maximum limit for this feature at this license level.



NOTE

The Core license is the only license available on the Aspen 8810 switch; you cannot obtain an Advanced Core license for this platform.

Obtaining a License Voucher

You can order the desired functionality from the factory, using the appropriate model of the desired product. If you order licensing from the factory, the license arrives in a separate package from the switch. After the license key is installed, it should not be necessary to enter the information again. However, Extreme Networks recommends keeping the certificate for your records.

You can obtain a regular license; you cannot downgrade licenses. The software key contains all the necessary information on the license level.

You can upgrade the license of an existing product by purchasing a license voucher from Extreme Networks. Please contact your supplier to purchase a voucher.

The voucher contains information and instructions on obtaining a license key for the switch using the Extreme Networks Support website at:

http://www.extremenetworks.com/support/techsupport.asp

or by phoning Extreme Networks Technical Support at:

- (800) 998-2408
- (408) 579-2826

Enabling and Verifying Licenses

To enable the license, use the following command:

```
enable license <key>
```

To verify the current license level, use the following command:

show licenses

Advanced Core License—BlackDiamond 10K Switch Only

The MSM 1 ships with a Core license. The Advanced Core license is hard-coded into the MSM 1XL module on the BlackDiamond 10K switch. The only way you obtain an Advanced Core license is to purchase and MSM 1XL; you cannot obtain an Advanced Core license without an MSM 1XL. (Similarly, you cannot purchase an MSM 1XL without an Advanced Core license; it is hard-coded onto the module itself.)

You do not need any other licenses to run all features completely on the BlackDiamond 10K switch.

Security Licensing

Certain additional ExtremeWare XOS features, such as the use of SSH2 encryption, may be under United States export restriction control. Extreme Networks ships these security features in a disabled state. You can obtain information on enabling these features at no charge from Extreme Networks.

Obtaining a Security License

To obtain information on enabling features that require export restriction, access the Extreme Networks Support website at:

http://www.extremenetworks.com/go/security.htm

Fill out a contact form to indicate compliance or noncompliance with the export restrictions. If you are in compliance, you will be given information that will allow you to enable security features. You need the following capabilities to ensure the process works:

- Email address
- Ability to use a Web browser to download a file
- WinZip format to uncompress a .zip file

Security Features Under License Control

ExtremeWare XOS software supports the SSH2 protocol, which allows the encryption of sessions between an SSH2 client and an Extreme Networks switch, as well as the Secure Copy Protocol (SCP). The encryption methods used are under export restriction control.

Software Factory Defaults

Table 3 shows factory defaults for global ExtremeWare XOS software version 11.1 features.

Table 3: ExtremeWare XOS version 11.1 global factory defaults

| Item | Default Setting |
|--------------------------------|--|
| Serial or Telnet user account | admin with no password and user with no password |
| Telnet | Enabled |
| Port status | Enabled |
| SSH2 | Disabled (You must install a separate software module to run SSH.) |
| SNMP access | Enabled |
| SNMP read community string | public |
| SNMP write community string | private |
| BOOTP/BOOTP Relay/BOOTP Client | Disabled |
| Jumbo frames | Disabled; once enabled, the default size is 9216. |
| EAPS | Disabled |
| EDP | Enabled |
| Port mirroring | Disabled |
| Load sharing | Disabled |

Table 3: ExtremeWare XOS version 11.1 global factory defaults (Continued)

| ltem | Default Setting |
|----------------------------------|--|
| ESRP | Disabled |
| QoS | All traffic is part of the default queue (QP1). |
| QoS—802.1p replacement | Disabled |
| QoS—DiffServ examination | Disabled |
| Autonegotiation | 10 G modules—autonegotiation OFF, speed 10000 Mbps, full-duplex |
| | 1 G modules—autonegotiation ON |
| 802.3x flow control | • 10 G modules—ON |
| | 1 G fiber and copper—ON |
| Virtual LANs | Two VLANs are predefined; the VLAN named default contains all ports and belongs to the Spanning Tree Protocol Domain (STPD) named s0. The VLAN mgmt exists only on switches that have an Ethernet management port and contains only that port. The switch uses the Ethernet management port for host operation only, not for switching or routing. |
| 802.1Q tagging | All packets are untagged on the default VLAN (default). |
| Spanning Tree Protocol | Disabled for the switch; enabled for each port in the STPD. |
| STPD port encapsulation mode | default STPD—802.1D mode |
| | user-created STPD—Extreme Multiple Instance Spanning Tree Protocol (EMISTP) |
| Forwarding database aging period | 300 seconds (5 minutes) |
| IP Routing | Disabled |
| Smart Redundancy | Enabled |
| System health check | Enabled |
| RADIUS authentication port value | 1812 |
| RADIUS accounting port value | 1813 |
| OSPF link type | Auto |
| VRRP priority | 100 |
| IGMP | Enabled |
| IGMP snooping | Enabled |
| PoE power to port | Enabled |
| PoE power per slot | 50 W |
| PoE port priority | Low |
| ELRP | Disabled |
| Net Login | Disabled |
| | |



For default settings of individual ExtremeWare XOS features, see individual chapters in this guide.

2 Accessing the Switch

This chapter covers the following topics:

- Understanding the Command Syntax on page 31
- Line-Editing Keys on page 34
- Command History on page 35
- Common Commands on page 35
- Configuring Management Access on page 37
- Domain Name Service Client Services on page 41
- Checking Basic Connectivity on page 41

Understanding the Command Syntax

This section describes the steps to take when entering a command. Refer to the sections that follow for detailed information on using the command line interface (CLI).

ExtremeWare XOS command syntax is described in detail in the *ExtremeWare XOS Command Reference Guide*. Some commands are also described in this user guide, in order to describe how to use the features of the ExtremeWare XOS software. However, only a subset of commands are described here, and in some cases only a subset of the options that a command supports. The *ExtremeWare XOS Command Reference Guide* should be considered the definitive source for information on ExtremeWare XOS commands.

You may enter configuration commands at the # prompt. At the > prompt, you may enter only monitoring commands, not configuration commands. As you are booting up, you may see the > command prompt. When the bootup process is complete, the # prompt appears.

When entering a command at the prompt, ensure that you have the appropriate privilege level. Most configuration commands require you to have the administrator privilege level. For more information on setting CLI privilege levels, see the *ExtremeWare XOS Command Reference Guide*. To use the CLI, follow these steps:

- 1 Enter the command name.
 - If the command does not include a parameter or values, skip to step 3. If the command requires more information, continue to step 2.
- 2 If the command includes a parameter, enter the parameter name and values.

 The value part of the command specifies how you want the parameter to be set. Values include numerics, strings, or addresses, depending on the parameter.
- 3 After entering the complete command, press [Return].



If an asterisk (*) appears in front of the command line prompt, it indicates that you have outstanding configuration changes that have not been saved. For more information on saving configuration changes, see Appendix A.

Syntax Helper

The CLI has a built-in syntax helper. If you are unsure of the complete syntax for a particular command, enter as much of the command as possible and press [Tab] or [?]. The syntax helper provides a list of options for the remainder of the command and places the cursor at the end of the command you have entered so far, ready for the next option.

If you enter an invalid command, the syntax helper notifies you of your error and indicates where the error is located.

If the command is one where the next option is a named component (such as a VLAN, access profile, or route map), the syntax helper will also list any currently configured names that might be used as the next option. In situations where this list is very long, the syntax helper lists only one line of names, followed by an ellipses (...) to indicate that there are more names that can be displayed.

The syntax helper also provides assistance if you have entered an incorrect command.

Abbreviated Syntax

Abbreviated syntax is the shortest unambiguous allowable abbreviation of a command or parameter. Typically, this is the first three letters of the command. If you do not enter enough letters to allow the switch to determine which command you mean, the syntax helper will provide a list of the options based on the portion of the command you have entered.



NOTE

When using abbreviated syntax, you must enter enough characters to make the command unambiguous and distinguishable to the switch.

Command Shortcuts

Components are typically named using the create command. When you enter a command to configure a named component, you do not need to use the keyword of the component. For example, to create a VLAN, enter a VLAN name:

```
create vlan engineering
```

After you have created the name for the VLAN, you can then eliminate the keyword vlan from all other commands that require the name to be entered. For example, instead of entering the modular switch command:

```
configure vlan engineering delete port 1:3,4:6
```

you could enter the following shortcut:

```
configure engineering delete port 1:3,4:6
```

Although it is helpful to have unique names for system components, this is not a requirement. If ExtremeWare XOS encounters any ambiguity in the components within your command, it generates a message requesting that you clarify the object you specified.



NOTE

If you use the same name across categories (for example, STPD and VLAN names), Extreme Networks recommends that you specify the identifying keyword as well as the actual name. If you do not use the keyword, the system may return an error message.

Modular Switch Numerical Ranges

Commands that require you to enter one or more port numbers on a modular switch use the parameter <port_list> (or <ports>) in the syntax. A <port_list> can be one port on a particular slot. For example,

```
port 3:1
```

A <port_list> can be a range of numbers. For example,

```
port 3:1-3:3 or port 3:1-3
```

You can add additional slot and port numbers to the list, separated by a comma:

```
port 3:1,4:8,6:10
```

You can specify all ports on a particular slot. For example,

```
port 3:*
```

indicates all ports on slot 3.

You can specify a range of slots and ports. For example,

```
port 2:3-4:5
```

indicates slot 2, port 3 through slot 4, port 5.

Names

All named components within a category of the switch configuration, such as VLAN, must have a unique name. Names can be re-used across categories, however. Names must begin with an alphabetical character and cannot contain any spaces. The maximum length for a name is 32 characters. Names may contain alphanumeric characters and underscores (_) and cannot be keywords, such as vlan, stp, and so on.



NOTE

If you use the same name across categories (for example, STPD and VLAN names), Extreme Networks recommends that you specify the identifying keyword as well as the actual name. If you do not use the keyword, the system may return an error message.

Symbols

You may see a variety of symbols shown as part of the command syntax. These symbols explain how to enter the command, and you do not type them as part of the command itself. Table 4 summarizes command syntax symbols.

Table 4: Command syntax symbols

| Symbol | Description |
|---------------------|---|
| angle brackets < > | Enclose a variable or value. You must specify the variable or value. For example, in the syntax |
| | configure vlan <vlan> ipaddress <ipaddress></ipaddress></vlan> |
| | you must supply a VLAN name for $<$ vlan name $>$ and an address for $<$ ipaddress $>$ when entering the command. Do not type the angle brackets. |
| square brackets [] | Enclose a required value or list of required arguments. One or more values or arguments can be specified. For example, in the syntax |
| | disable port [<port_list> all]</port_list> |
| | you must specify either specific ports or all for all ports when entering the command. Do not type the square brackets. |
| vertical bar l | Separates mutually exclusive items in a list, one of which must be entered. For example, in the syntax |
| | <pre>configure snmp add community [readonly readwrite] <alphanumeric_string></alphanumeric_string></pre> |
| | you must specify either the read or write community string in the command. Do not type the vertical bar. |
| braces { } | Enclose an optional value or a list of optional arguments. One or more values or arguments can be specified. For example, in the syntax |
| | <pre>reboot {time <month> <day> <year> <hour> <min> <sec> cancel} {msm <slot_id>}</slot_id></sec></min></hour></year></day></month></pre> |
| | You can specify either a particular date and time combination, or the keyword cancel to cancel a previously scheduled reboot. (In this command, if you do not specify an argument, the command will prompt, asking if you want to reboot the switch now.) Do not type the braces. |

Limits

The command line can process up to 4500 characters, including spaces. If you attempt to enter more than 4500 characters, the switch emits an audible "beep" and will not accept any further input. The first 4500 characters are processed, however.

Line-Editing Keys

Table 5 describes the line-editing keys available using the CLI.

Table 5: Line-editing keys

| Key(s) | Description |
|---------------------------|--|
| Left arrow or [Ctrl] + B | Moves the cursor one character to the left. |
| Right arrow or [Ctrl] + F | Moves the cursor one character to the right. |
| [Ctrl] + H or Backspace | Deletes character to left of cursor and shifts remainder of line to left. |
| Delete or [Ctrl] + D | Deletes character under cursor and shifts remainder of line to left. |
| [Ctrl] + K | Deletes characters from under cursor to end of line. |
| Insert | Toggles on and off. When toggled on, inserts text and shifts previous text to right. |
| [Ctrl] + A | Moves cursor to first character in line. |

Table 5: Line-editing keys (Continued)

| Key(s) | Description |
|--------------------------|--|
| [Ctrl] + E | Moves cursor to last character in line. |
| [Ctrl] + L | Clears screen and movers cursor to beginning of line. |
| [Ctrl] + P or Up Arrow | Displays previous command in command history buffer and places cursor at end of command. |
| [Ctrl] + N or Down Arrow | Displays next command in command history buffer and places cursor at end of command. |
| [Ctrl] + U | Clears all characters typed from cursor to beginning of line. |
| [Ctrl] + W | Deletes previous word. |
| [Ctrl] + C | Interrupts the current CLI command execution. |

Command History

ExtremeWare XOS "remembers" the commands you enter. You can display a list of these commands by using the following command:

history

Common Commands

Table 6 describes some of the common commands used to manage the switch. Commands specific to a particular feature may also be described in other chapters of this guide. For a detailed description of the commands and their options, see the *ExtremeWare XOS Command Reference Guide*.

Table 6: Common commands

| Command | Description |
|--|---|
| clear session [<sessid> all]</sessid> | Terminates a Telnet session from the switch. |
| configure account <name></name> | Configures a user account password. |
| | Passwords can have a minimum of 0 character and can have a maximum of 32 characters. Passwords are casesensitive; user names are not case sensitive. |
| configure banner | Configures the banner string. You can enter up to 24 rows of 79-column text that is displayed before the login prompt of each session. Press [Return] at the beginning of a line to terminate the command and apply the banner. To clear the banner, press [Return] at the beginning of the first line. |
| <pre>configure ports <port_list> auto off speed [10 1000 10000] duplex [half full]</port_list></pre> | Manually configures the port speed and duplex setting of one or more ports on a switch. |
| <pre>configure slot <slot> module <module_type></module_type></slot></pre> | Configures a slot for a particular I/O module card. |
| configure ssh2 key {pregenerated} | Generates the SSH2 host key. |
| | You must install the SSH software module in addition to the base image to run SSH. |

Table 6: Common commands (Continued)

Command **Description** Configures a recovery option for instances where an configure sys-recovery-level [all | exception occurs in ExtremeWare XOS. none] configure time <month> <day> <year> Configures the system date and time. The format is as <hour> <min> <sec> follows: mm dd yyyy hh mm ss The time uses a 24-hour clock format. You cannot set the year earlier than 2003 or past 2036. Configures the time zone information to the configured configure timezone {name <tz_name>} offset from GMT time. The format of GMT offset is +/-<GMT_offset> {autodst {name minutes from GMT time. The autodst and noautodst <dst_timezone_ID>} {<dst_offset>} options enable and disable automatic Daylight Saving Time {begins [every <floatingday> | on <absoluteday>] {at <time_of_day>} change based on the North American standard. {ends [every <floatingday> | on Additional options are described in the ExtremeWare XOS <absoluteday>] {at <time_of_day>}}} | Command Reference Guide. noautodst} Configures an IP address and subnet mask for a VLAN. configure vlan <vlan_name> ipaddress <ipaddress> {<netmask>} Creates a user account. This command is available to create account [admin | user] admin-level users and to users with RADIUS command <account-name> {encrypted <password> authorization. The username is between 1 and 32 characters, the password is between 0 and 32 characters. Creates a VLAN. create vlan <vlan_name> {vr <vr-</pre> name>} NOTE: The Aspen 8810 switch does not use the vr optional parameter. Deletes a user account. delete account <name> Deletes a VLAN. delete vlan <vlan_name> Disables BOOTP for one or more VLANs. disable bootp vlan [<vlan> | all] Disables logging of CLI commands to the Syslog. disable cli-config-logging Disables pausing of the screen display when a show disable clipaging command output reaches the end of the page. Disables the timer that disconnects all sessions. After disable idletimeout being disabled, console sessions remain open until the switch is rebooted or until you log off. Telnet sessions remain open until you close the Telnet client. disable port [<port_list> | all] Disables one or more ports on the switch. Disables SSH2 Telnet access to the switch. disable ssh2 You must install the SSH software module in addition to the base image to run SSH. Disables Telnet access to the switch. disable telnet Enables BOOTP for one or more VLANs. enable bootp vlan [<vlan> | all] Enables the logging of CLI configuration commands to the enable cli-config-logging Syslog for auditing purposes. The default setting is enabled. Enables pausing of the screen display when show enable clipaging command output reaches the end of the page. The default setting is enabled. Enables a timer that disconnects all sessions (both Telnet enable idletimeout and console) after 20 minutes of inactivity. The default setting is enabled.

Table 6: Common commands (Continued)

| Command | Description |
|--|--|
| enable license <key></key> | Enables a particular software feature license. Specify <pre><ense_key> as an integer.</ense_key></pre> |
| | The command unconfigure switch {all} does not clear licensing information. This license cannot be disabled once it is enabled on the switch. |
| <pre>enable ssh2 {port <tcp_port_number>} {vr [<vr_name> all default]}</vr_name></tcp_port_number></pre> | Enables SSH2 sessions. By default, SSH2 is disabled. Once enabled, SSH uses TCP port number 22. |
| | You must install the SSH software module in addition to the base image to run SSH. |
| enable telnet | Enables Telnet access to the switch. By default, Telnet uses TCP port number 23. |
| history | Displays the commands entered on the switch. |
| show banner | Displays the user-configured banner. |
| unconfigure switch {all} | Resets all switch parameters (with the exception of defined user accounts, and date and time information) to the factory defaults. |
| | If you specify the keyword all, the switch erases the currently selected configuration image in flash memory and reboots. As a result, all parameters are reset to default settings. |

Configuring Management Access

ExtremeWare XOS supports the following two levels of management:

- User
- Administrator

In addition to the management levels, you can optionally use an external RADIUS server to provide CLI command authorization checking for each command. For more information on RADIUS, see Chapter 13.

User Account

A user-level account has viewing access to all manageable parameters, with the exception of:

- User account database.
- SNMP community strings.

A person with a user-level account can use the ping command to test device reachability and change the password assigned to the account name. If you have logged on with user capabilities, the command line prompt ends with a (>) sign. For example:

BD-1.2 >

Administrator Account

A person with an administrator-level account can view and change all switch parameters. With this level, you can also add and delete users, as well as change the password associated with any account name (to erase the password, issue the unconfigure switch {all} command).

The administrator can disconnect a management session that has been established by way of a Telnet connection. If this happens, the user logged on by way of the Telnet connection is notified that the session has been terminated.

If you have logged on with administrator capabilities, the command line prompt ends with a (#) sign. For example:

BD-1.18 #

Prompt Text

You must have an administrator-level account to change the text of the prompt. The prompt text is taken from the SNMP sysname setting. The number that follows the colon indicates the sequential line of the specific command or line.

If an asterisk (*) appears in front of the command line prompt, it indicates that you have outstanding configuration changes that have not been saved. For example:

* BD-1.19 #

Default Accounts

By default, the switch is configured with two accounts, as shown in Table 7.

Table 7: Default accounts

| Account Name | Access Level | |
|--------------|---|--|
| admin | This user can access and change all manageable parameters. However, the user may not delete all admin accounts. | |
| user | This user can view (but not change) all manageable parameters, with the following exceptions: | |
| | This user cannot view the user account database. | |
| | This user cannot view the SNMP community strings. | |

Changing the Default Password

Default accounts do not have passwords assigned to them. Passwords can have a minimum of 0 character and can have a maximum of 32 characters.



NOTE

Passwords are case-sensitive; user names are not case-sensitive.

To add a password to the default admin account:

- 1 Log in to the switch using the name *admin*.
- **2** At the password prompt, press [Return].
- 3 Add a default admin password of green by entering the following command:

```
configure account admin green
```

To add a password to the default user account:

- 1 Log in to the switch using the name *user*.
- **2** At the password prompt, press [Return], or enter the password that you have configured for the *admin* account.
- 3 Add a default user password by *blue* entering the following command:

```
configure account user blue
```



NOTE

If you forget your password while logged out of the CLI, contact your local technical support representative, who will advise on your next course of action.

Creating a Management Account

The switch can have a total of 16 management accounts. You can use the default names (*admin* and *user*), or you can create new names and passwords for the accounts. Passwords can have a minimum of 0 characters and a maximum of 32 characters.

To create a new account:

- 1 Log in to the switch as admin.
- 2 At the password prompt, press [Return], or enter the password that you have configured for the *admin* account.
- 3 Add a new user by using the following command:

```
create account [admin | user] <account-name> {encrypted <password> }
```

If you do not want a password associated with the specified account, press Enter twice.

Viewing Accounts

To view the accounts that have been created, you must have administrator privileges. To see the accounts, use the following command:

show account

Deleting an Account

To delete a account, you must have administrator privileges. To delete an account, use the following command:

delete account <name>

Failsafe Account

The failsafe account is the account of last resort to access your switch. This account is never displayed by the show account command, but it is always present on the switch. To configure the account name and password for the failsafe account, use the following command:

```
configure failsafe-account
```

You will be prompted for the failsafe account name and prompted twice to specify the password for the account. For example:

```
BD-10808.1 # configure failsafe-account
enter failsafe user name: blue5green
enter failsafe password:
enter password again:
BD-10808.2
```

The failsafe account is immediately saved to NVRAM.



NOTE

The information that you use to configure the failsafe account cannot be recovered by Extreme Networks. Technical support cannot retrieve passwords or account names for this account. Protect this information carefully.

To access your switch using the failsafe account, you must connect to the serial port of the switch. You cannot access the failsafe account through any other port.

At the switch login prompt, carefully enter the failsafe account name. If you enter an erroneous account name, you cannot re-enter the correct name.

Once you have entered the failsafe account name, you are prompted to enter the password. You will have three tries to enter the password correctly.

Once you have successfully logged in to the failsafe account, you see the following prompt:

failsafe>

From here, you have the following four command choices:

- Login—Use this command to access the switch CLI. You will have full administrator capabilities.
- Reboot—Use this command to reboot the current MSM.
- Help—Use this command to display a short help text.
- Exit—Use this command to exit the failsafe account and return to the login prompt.

Typically, you use the Login command to correct the problem that initially required you to use the failsafe account.

Domain Name Service Client Services

The Domain Name Service (DNS) client in ExtremeWare XOS augments the following commands to allow them to accept either IP addresses or host names:

- telnet
- download bootrom
- download image
- ping
- traceroute
- configure radius server
- configure tacacs server

In addition, the nslookup utility can be used to return the IP address of a hostname.

You can specify up to eight DNS servers for use by the DNS client using the following command:

```
configure dns-client add
```

You can specify a default domain for use when a host name is used without a domain. Use the following command:

```
configure dns-client default-domain
```

For example, if you specify the domain *xyz-inc.com* as the default domain, then a command such as ping accounting1 will be taken as if it had been entered ping accounting1.xyz-inc.com.

Checking Basic Connectivity



NOTE

The Aspen 8810 switch does not support user-created virtual routers. You must use the vr option for these commands when running them on VR-Mgmt.

The switch offers the following commands for checking basic connectivity:

- ping
- traceroute

Ping

The ping command enables you to send Internet Control Message Protocol (ICMP) echo messages to a remote IP device. The ping command is available for both the user and administrator privilege level.

The ping command syntax is:

```
ping {count <count> {start-size <start-size>} | continuous {start-size <start-size> |
{start-size <start-size> {end-size <end-size>}}} {udp} {dont-fragment} {ttl <ttl>}
```

{tos <tos>} {interval <interval>} {vr <vrid>} <host> {from <source IP address>} {with
record-route}

Options for the ping command are described in Table 8.

Table 8: Ping command parameters

| Parameter | Description |
|-------------------|--|
| count | Specifies the number of ping requests to send. |
| start-size | Specifies the size, in bytes, of the packet to be sent, or the starting size if incremental packets are to be sent. |
| continuous | Specifies that UDP or ICMP echo messages to be sent continuously. This option can be interrupted by pressing [Ctrl] $+$ C. |
| end-size | Specifies an end size for packets to be sent. |
| udp | Specifies that the ping request should use UDP instead of ICMP. |
| dont-fragment | Sets the IP to not fragment the bit. |
| ttl | Sets the TTL value. |
| tos | Sets the TOS value. |
| interval | Sets the time interval between sending out ping requests. |
| vr | Specifies the virtual router name to use for sending out the echo message. If not specified, VR-Default is used. |
| | NOTE: The Aspen 8810 switch does not support user-created VRs. |
| host | Specifies a IPv4 host to ping. |
| from | Uses the specified source address. If not specified, the address of the transmitting interface is used. |
| with record-route | Sets the traceroute information. |

If a ping request fails, the switch stops sending the request after three attempts. Press [Ctrl] + C to interrupt a ping request earlier. The statistics are tabulated after the ping is interrupted or stops.

Traceroute

The traceroute command enables you to trace the routed path between the switch and a destination endstation. The traceroute command syntax is:

traceroute {vr <vrid>} <host> {from <source IP address>} {ttl <number>} {port <port> |
icmp}

where:

- vr is the name of the virtual router (the Aspen 8810 switch does not support user-created VRs).
- from source IP address uses the specified source address in the ICMP packet. If not specified, the address of the transmitting interface is used.
- host is the hostname of the destination endstation. To use the hostname, you must first configure DNS.
- ttl configures the switch to trace the hops until the time-to-live has been exceeded for the switch.
- port uses the specified UDP port number.
- icmp uses ICMP echo messages to trace the routed path.

3 Managing the Switch

This chapter covers the following topics:

- Overview on page 43
- Understanding the ExtremeWare XOS Shell on page 44
- Using the Console Interface on page 44
- Using the 10/100 Ethernet Management Port on page 44
- Authenticating Users on page 45
- Using Telnet on page 46
- Understanding System Redundancy on page 51
- Using the Trivial File Transfer Protocol on page 50
- Understanding System Redundancy on page 51
- Understanding Power Supply Management on page 55
- Using the Simple Network Management Protocol on page 56
- Using the Simple Network Time Protocol on page 66

Overview

Using ExtremeWare XOS, you can manage the switch using the following methods:

- Access the command line interface (CLI) by connecting a terminal (or workstation with terminalemulation software) to the console port.
- Access the switch remotely using TCP/IP through one of the switch ports or through the dedicated 10/100 unshielded twisted pair (UTP) Ethernet management port. Remote access includes:
 - Telnet using the CLI interface.
 - Secure Shell (SSH2) using the CLI interface.
 - Simple Network Management Protocol (SNMP) access using EPICenter or another SNMP manager.
- Download software updates and upgrades. For more information, see Appendix A, "Software Upgrade and Boot Options."

The switch supports up to the following number of concurrent user sessions:

- One console session
 - Two console sessions are available if two management modules are installed.
- Eight shell sessions
- Eight Telnet sessions
- Eight Trivial File Transfer Protocol (TFTP) sessions
- Eight SSH2 sessions

Understanding the ExtremeWare XOS Shell

When you log in to ExtremeWare XOS from a terminal, you enter the shell with a shell prompt displayed. At the prompt, you input the commands to be executed on the switch. After the switch processes and executes a command, the results are relayed to and displayed on your terminal.

The shell supports ANSI, VT100, and XTERM terminal emulation and adjusts to the correct terminal type and window size. In addition, the shell supports UNIX-style page view for page-by-page command output capability.

By default, up to eight active shell sessions can access the switch concurrently; however, you can change the number of simultaneous, active shell sessions supported by the switch. You can configure up to 16 active shell sessions. Configurable shell sessions include both Telnet and SSH connections (not console CLI connections). If only eight active shell sessions can access the switch, a combination of eight Telnet and SSH connections can access the switch even though Telnet and SSH each support eight connections. For example, if you have six Telnet sessions and two SSH sessions, no one else can access the switch until a connection is terminated or you access the switch via the console.

If you configure a new limit, only new incoming shell sessions are affected. If you decrease the limit and the current number of sessions already exceeds the new maximum, the switch refuses only new incoming connections until the number of shell session drops below the new limit. Already connected shell sessions are not disconnected as a result of decreasing the limit.

To configure the number of shell sessions accepted by the switch, use the following command:

configure cli max-sessions

For more information about the line-editing keys that you can use with the XOS shell, see "Line-Editing Keys" on page 34.

Using the Console Interface

The CLI built into the switch is accessible by way of the 9-pin, RS-232 port labeled *console*, located on the front of the Management Switch Fabric Module (MSM).



NOTE

For more information on the console port pinouts, see the hardware installation guide that shipped with your switch.

After the connection has been established, you see the switch prompt and you can log in.

Using the 10/100 Ethernet Management Port

The MSM provides a dedicated 10/100 mbps Ethernet management port. This port provides dedicated remote access to the switch using TCP/IP. It supports the following management methods:

- Telnet using the CLI interface
- SNMP access using EPICenter or another SNMP manager

The switch uses the Ethernet management port only for host operation, not for switching or routing. The TCP/IP configuration for the management port is done using the same syntax as used for virtual LAN (VLAN) configuration. The VLAN *mgmt* comes preconfigured with only the management port as a member.

When you configure the IP address for the VLAN *mgmt*, this address gets assigned to the primary MSM. You can connect to the management port on the primary MSM for any switch configuration. The management port on the backup MSM is available only when failover occurs. At that time, the primary MSM relinquishes its role, the backup MSM takes over, and the VLAN *mgmt* on the new primary MSM acquires the IP address of the previous primary MSM.

You configure the IP address, subnet mask, and default router for the VLAN *mgmt*, using the following commands:

```
configure vlan mgmt ipaddress <ip_address>/<subnet_mask>
configure iproute add default <gateway> {vr <vrname>} {<metric>} {multicast-only |
unicast-only}
```

Authenticating Users

ExtremeWare XOS provides three methods to authenticate users who log in to the switch:

- RADIUS client
- TACACS+
- Local database of accounts and passwords



You cannot configure RADIUS and TACACS+ at the same time.

RADIUS Client

Remote Authentication Dial In User Service (RADIUS, RFC 2138) is a mechanism for authenticating and centrally administrating access to network nodes. The ExtremeWare XOS RADIUS client implementation allows authentication for Telnet or console access to the switch.

TACACS+

Terminal Access Controller Access Control System Plus (TACACS+) is a mechanism for providing authentication, authorization, and accounting on a central server, similar in function to the RADIUS client. The ExtremeWare XOS version of TACACS+ is used to authenticate prospective users who are attempting to administer the switch. TACACS+ is used to communicate between the switch and an authentication database.

Configuring RADIUS Client and TACACS+

For detailed information about configuring a RADIUS client or TACACS+, see Chapter 13, "Security."

Management Accounts

ExtremeWare XOS supports two levels of management accounts (local database of accounts and passwords): User and Administrator. A user level account can view but not change all manageable parameters, with the exception of the user account database and SNMP community strings. An administrator level account can view and change all manageable parameters. For detailed information about the configuring management accounts, see Chapter 2, "Accessing the Switch."

Using Telnet

ExtremeWare XOS supports the Telnet Protocol based on RFC 854. Telnet allows interactive remote access to a device and is based on a client/server model. ExtremeWare XOS uses Telnet to connect to other devices from the switch (client) and to allow incoming connections for switch management using the CLI (server).

About the Telnet Client

Before you can start an outgoing Telnet session on the switch, you must set up the IP parameters described in "Configuring Switch IP Parameters" on page 47. Telnet is enabled and uses VR-Mgmt by default.



NOTE

Maximize the Telnet screen so that automatically updating screens display correctly.

If you use Telnet to establish a connection to the switch, you must specify the IP address or host name of the device that you want to connect to. Check the user manual supplied with the Telnet facility if you are unsure of how to do this.

After the connection is established, you see the switch prompt and you can log in.

The same is true if you use the switch to connect to another host. From the CLI, you must specify the IP address or host name of the device that you want to connect to. If the host is accessible and you are allowed access, you may log in.

For more information about using the Telnet client on the switch, see "Connecting to Another Host Using Telnet" on page 47.

About the Telnet Server

Any workstation with a Telnet facility should be able to communicate with the switch over a TCP/IP network using VT100 terminal emulation.

Up to eight active Telnet sessions can access the switch concurrently. If you enable the idletimeouts parameter, the Telnet connection times out after 20 minutes of inactivity. If a connection to a Telnet session is lost inadvertently, the switch terminates the session within two hours.

For information about the Telnet server on the switch, see the following sections:

- Configuring Telnet Access to the Switch on page 49
- Disconnecting a Telnet Session on page 50

Connecting to Another Host Using Telnet

You can Telnet from the current CLI session to another host using the following command:

```
telnet {vr <vr_name>} [<host_name> | <remote_ip>] {<port>}
```

If the TCP port number is not specified, the Telnet session defaults to port 23. If the virtual router name is not specified, the Telnet session defaults to VR-Mgmt. Only VT100 emulation is supported.

Configuring Switch IP Parameters

To manage the switch by way of a Telnet connection or by using an SNMP Network Manager, you must first configure the switch IP parameters.

Using a BOOTP or DHCP Server

If you are using IP and you have a Bootstrap Protocol (BOOTP) server set up correctly on your network, you must provide the following information to the BOOTP server:

- Switch Media Access Control (MAC) address, found on the rear label of the switch
- IP address
- Subnet address mask (optional)

The switch contains a Bootstrap Protocol (BOOTP) and Dynamic Host Configuration Protocol (DHCP) client, so if you have a BOOTP or DHCP server in your IP network, you can have it assign IP addresses to the switch. This is more likely to be desirable on the switch's VLAN *mgmt* than it is on any other VLANs.

You can enable the BOOTP or DHCP client per VLAN by using the following commands:

```
enable bootp vlan [<vlan> | all]
enable dhcp vlan [<vlan_name> | all]
```

You can disable the BOOTP or DHCP client per VLAN by using the following commands:

```
disable bootp vlan [<vlan> | all]
disable dhcp vlan [<vlan_name> | all]
```

To view the current state of the BOOTP or DHCP client, use the following command:

```
show dhcp-client state
```

The switch does not retain IP addresses assigned by BOOTP or DHCP through a power cycle, even if the configuration has been saved. To retain the IP address through a power cycle, you must configure the IP address of the VLAN using the CLI or Telnet.

If you need the switch's MAC address to configure your BOOTP or DHCP server, you can find it on the rear label of the switch. Note that all VLANs configured to use BOOTP or DHCP use the same MAC

address to get their IP address, so you cannot configure the BOOTP or DHCP server to assign multiple specific IP addresses to a switch depending solely on the MAC address.

Manually Configuring the IP Settings

If you are using IP without a BOOTP server, you must enter the IP parameters for the switch in order for the SNMP Network Manager or Telnet software to communicate with the device. To assign IP parameters to the switch, you must perform the following tasks:

- Log in to the switch with administrator privileges using the console interface.
- Assign an IP address and subnet mask to a VLAN.

The switch comes configured with a default VLAN named *default*. To use Telnet or an SNMP Network Manager, you must have at least one VLAN on the switch, and that VLAN must be assigned an IP address and subnet mask. IP addresses are always assigned to each VLAN. The switch can be assigned multiple IP addresses (one for each VLAN).



NOTE

For information on creating and configuring VLANs, see Chapter 8.

To manually configure the IP settings:

- 1 Connect a terminal or workstation running terminal emulation software to the console port, as detailed in "Using the Console Interface" on page 44.
- 2 At your terminal, press [Return] one or more times until you see the login prompt.
- 3 At the login prompt, enter your user name and password. Note that they are both case-sensitive. Ensure that you have entered a user name and password with administrator privileges.
 - If you are logging in for the first time, use the default user name *admin* to log in with administrator privileges. For example:

```
login: admin
```

Administrator capabilities enable you to access all switch functions. The default user names have no passwords assigned.

- If you have been assigned a user name and password with administrator privileges, enter them at the login prompt.
- 4 At the password prompt, enter the password and press [Return].

When you have successfully logged in to the switch, the command line prompt displays the name of the switch.

5 Assign an IP address and subnetwork mask for the default VLAN by using the following command:

```
configure vlan <vlan_name> ipaddress <ipaddress> {<netmask>}
```

For example:

configure vlan default ipaddress 123.45.67.8 255.255.255.0

Your changes take effect immediately.



NOTE

As a general rule, when configuring any IP addresses for the switch, you can express a subnet mask by using dotted decimal notation or by using classless inter domain routing notation (CIDR). CIDR uses a forward slash plus the number of bits in the subnet mask. Using CIDR notation, the command identical to the previous example is: configure vlan default ipaddress 123.45.67.8/24

6 Configure the default route for the switch using the following command:

```
configure iproute add default <gateway> {vr <vrname>} {<metric>} {multicast-only |
unicast-only}
```

For example:

```
configure iproute add default 123.45.67.1
```

- 7 Save your configuration changes so that they will be in effect after the next switch reboot.
 - If you want to save your changes to the currently booted configuration, use the following command:

save

■ ExtremeWare XOS allows you to select or create a configuration file name of your choice to save the configuration to. If you want to save your changes to an existing or new configuration file, use the following command:

```
save configuration [<existing-config> | <new-config>]
```

8 When you are finished using the facility, log out of the switch by typing:

logout or quit

Configuring Telnet Access to the Switch

By default, Telnet services are enabled on the switch and all virtual routers listen for incoming Telnet requests.



NOTE

The Aspen 8810 switch does not support user-created virtual routers.

To configure the virtual router from which you receive a Telnet request, use the following command:

```
configure telnet vr [all | default | <vr_name>]
```

To change the default TCP port number, use the following command:

```
configure telnet port [<portno> | default]
```

The range for the port number is 1 through 65535.

To display the status of Telnet, including the current TCP port, and the virtual router used to establish a Telnet session, use the following command:

```
show management
```

You can choose to disable Telnet by using the following command:

```
disable telnet
```

To re-enable Telnet on the switch, use the following command:

```
enable telnet
```

You must be logged in as an administrator to configure the virtual router(s) used by Telnet and to enable or disable Telnet.

Disconnecting a Telnet Session

A person with an administrator level account can disconnect a Telnet management session. If this happens, the user logged in by way of the Telnet connection is notified that the session has been terminated.

To terminate a Telnet session:

- 1 Log in to the switch with administrator privileges.
- 2 Determine the session number of the session you want to terminate by using the following command:

```
show session {{detail} {<sessID>}} {history}
```

3 Terminate the session by using the following command:

```
clear session [<sessId> | all]
```

Using Secure Shell 2

Secure Shell 2 (SSH2) is a feature of ExtremeWare XOS that allows you to encrypt session data between a network administrator using SSH2 client software and the switch. Configuration and policy files may also be transferred to the switch using the Secure Copy Program 2 (SCP2).

Up to eight active SSH2 sessions can run on the switch concurrently.

For detailed information about SSH2, see Chapter 13, "Security."

Using the Trivial File Transfer Protocol

ExtremeWare XOS supports the Trivial File Transfer Protocol (TFTP) based on RFC 1350. TFTP is a method used to transfer files from one network device to another. The ExtremeWare XOS TFTP client is a command line application used to contact an external TFTP server on the network. For example, ExtremeWare XOS uses TFTP to download software image files, switch configuration files, and ACLs from a server on the network to the switch.

Up to eight active TFTP sessions can run on the switch concurrently.

For detailed information about downloading software image files, BootROM files, and switch configurations, see Chapter A, "Software Upgrade and Boot Options." Extreme Networks recommends using a TFTP server that supports blocksize negotiation (as described in RFC 2348, TFTP Blocksize Option), to enable faster file downloads and larger file downloads.

For detailed information about downloading ACLs, see Chapter 13, "Security."

Connecting to Another Host Using TFTP

You can TFTP from the current CLI session to another host using the following command:

```
tftp [<host_name> | <ip_address>] {-v <vr_name>} [-g | -p] [{-1 [<local_file> |
memorycard <local-file-memcard>]} {-r <remote_file>} | {-r <remote_file>} {-1
[<local_file> | memorycard <local-file-memcard]}]</pre>
```

The TFTP session defaults to port 69. If you do not specify a virtual router, VR-Mgmt is used.

For example, to connect to a remote TFTP server with an IP address of 10.123.45.67 and "get" or retrieve an ExtremeWare XOS configuration file named XOS1.cfg from that host, use the following command:

```
tftp 10.123.45.67 -g -r XOS1.cfg
```

When you "get" the file via TFTP, the switch saves the file to the primary MSM. If the switch detects a backup MSM in the running state, the file is replicated to the backup MSM.

To view the files you retrieved, enter the 1s command at the command prompt.

Understanding System Redundancy

If you install two MSMs in the chassis, one assumes the role of master (primary) and the other assumes the role of backup. The master MSM provides all of the switch management functions including bringing up and programming the I/O modules, running the bridging and routing protocols, and configuring the switch. The master MSM also synchronizes the backup MSM in case it needs to take over the management functions if the master MSM fails.

Node Election

Node election is based on leader election between the MSMs installed in the chassis. The MSM installed in slot A has master status. The Device Manager collects the node health information and forwards that information to the Node Manager. The Node Manager then computes the quality of the node which is later used in leader election.

When two nodes exchange their health information, they determine the healthier node. Based on the election results obtained from all of the nodes, the healthiest node wins the election criteria.

At the end of the election process, a master is selected. The master MSM runs the switch management functions, and the backup MSM is available if the master fails.

Determining the Master Node

The master node is determined by the following parameters:

- Node state—The node state must be STANDBY to participate in leader election and be selected master. If the node is in the INIT, DOWN, or FAIL states, it cannot participate in leader election. For more information about the node states, see "Viewing Node Status" on page 54.
- Configuration priority—This is a user assigned priority. The configured priority is compared only after the node meets the minimum thresholds in each category for it to be healthy. Required processes and devices must not fail.
- Software health—This represents the percent of processes available.
- Health of secondary hardware components—This represents the health of the switch components, such as power supplies, fans, and so forth.
- Slot ID—The MSM slot where the node is installed (MSM-A or MSM-B).

Configuring the Node Priority

To configure the priority of an MSM node, use the following command:

```
configure node slot <slot_id> priority <node_pri>
```

If you do not configure any priorities, MSM-A has a higher priority than MSM-B. For the slot_id parameter, enter A for the MSM installed in slot A or B for the MSM installed in slot B. By default, the priority is 0 and the node priority range is 1 through 100. The lower the value, the higher the priority.

Relinquishing Master Status

You can cause the master to failover to the backup, thereby relinquishing its master status. To cause the failover, complete the following steps:

- 1 Use the show switch {detail} command to confirm that the nodes are synchronized and have identical software and switch configurations before failover. The output displays the status of the MSMs, with the master MSM showing MASTER and the backup MSM showing BACKUP (InSync).
 - A node may not be synchronized because checkpointing did not occur, incompatible software is running on the master and backup, or the backup is down.
 - If the nodes are not synchronized, and both MSMs are running ExtremeWare XOS 11.0 or later, proceed to step 2.
 - If the nodes are not synchronized, and one MSM is running ExtremeWare XOS 10.1 or earlier, proceed to step 3.
 - If the nodes are synchronized, proceed to step 3.
- 2 Use the synchronize command to ensure that the backup has the same software in flash as the master.



NOTE

Both the backup and the master MSMs must be running ExtremeWare XOS 11.0 or later to use the synchronize command.

The synchronize command:

- Reboots the backup MSM to prepare it for synchronizing with the master MSM
- Copies both the primary and secondary software images
- Copies both the primary and secondary configurations
- Reboots the backup MSM after replication is complete
- 3 Initiate failover from the master MSM to the backup MSM.
 - If both nodes are running ExtremeWare XOS 11.0 or later, use the run msm-failover command.
 - If one node is running ExtremeWare XOS 10.1 or earlier, use the run msm-failover {force} command. By specifying force, failover occurs regardless of the version of software running on the MSMs.

Replicating Data Between Nodes

ExtremeWare XOS replicates configuration and run-time information between the master MSM and the backup MSM so that the system can recover if the master fails. This method of replicating data is known as checkpointing. Checkpointing is the process of automatically copying the active state from the master to the backup, which allows for state recovery if the master fails.

Replicating data consists of the following three steps:

- 1 Configuration synchronization—Relays current and saved configuration information from the master to the backup
- **2** Bulk checkpoint—Ensures that each individual application running on the system is synchronized with the backup
- 3 Dynamic checkpoint—Checkpoints any new state changes from the master to the backup

To monitor the checkpointing status, use the show checkpoint-data {cprocess>} command.

Relaying Configuration Information

To facilitate a failover from the master MSM to the backup MSM, the master transfers its active configuration to the backup. Relaying configuration information is the first level of checkpointing.

During the initial switch boot-up, the master's configuration takes effect. During the initialization of a standby or backup MSM, the master's saved configuration is copied to local flash. After the configuration is saved, the master transfers the current active configuration to the backup. After the MSMs are synchronized, any configuration change you make to the master is relayed to the backup and incorporated into the backup's configuration copy.



NOTE

To ensure that all of the configuration commands in the backup's flash are updated, issue the save command after you make any changes.

If a failover occurs, the backup MSM continues to use the master's active configuration. If the backup determines that it does not have the master's active configuration because a run-time synchronization did not happen, the backup uses the configuration stored in its flash memory. Because the backup always uses the master's active configuration, the active configuration remains in affect regardless of the number of failovers.



NOTE

If you issue the reboot command before you save your configuration changes, the switch prompts you to save your changes. To keep your configuration changes, save them before you reboot the switch.

Bulk Checkpointing

Bulk checkpointing requires that the master and backup run-time states be synchronized. Since ExtremeWare XOS runs a series of applications, an application starts checkpointing only after all of the applications it depends on have transferred their run-time states to the backup MSM.

After one application completes bulk checkpointing, the next application proceeds with its bulk checkpointing.

To monitor the checkpointing status, use the show checkpoint-data {cprocess>} command.

To view the status of bulk checkpointing and see if the backup MSM is synchronized with the master MSM, use the show switch {detail} command.

Dynamic Checkpointing

After an application transfers its saved state to the backup MSM, dynamic checkpointing requires that any new configuration information or state changes that occur on the master be immediately relayed to the backup. This ensures that the backup has the most up-to-date and accurate information.

Viewing Checkpoint Statistics

Use the following command to view and check the status of one or more processes being copied from the master to the backup MSM:

```
show checkpoint-data {cprocess>}
```

This command is also helpful in debugging synchronization problems that occur at run time.

This command displays, in percentages, the amount of copying completed by each process and the traffic statistics between the process on both the master and the backup MSMs.

Viewing Node Status

ExtremeWare XOS allows you to view node statistical information. Each node installed in your system is self-sufficient and runs the ExtremeWare XOS management applications. By reviewing this output, you can see the general health of the system along with other node parameters.

To view node status, use the following command:

```
show node {detail}
```

Table 9 lists the node status collected by the switch.

Table 9: Node states

| Node State | Description | |
|------------|---|--|
| BACKUP | In the backup state, this node becomes the master node if the master fails or enters the DOWN state. The backup node also receives the checkpoint state data from the master. | |
| DOWN | In the down state, the node is not available to participate in leader election. The node enters this state during any user action, other than a failure, that makes the node unavailable for management. Examples of user actions are: | |
| | Upgrading the software | |
| | Rebooting the system using the reboot command | |
| | Initiating an MSM failover using the run msm-failover command | |
| | Synchronizing the MSMs software and configuration in non-volatile storage using the synchronize command | |
| FAIL | In the fail state, the node has failed and needs to be restarted or repaired. The node reaches this state if the system has a hardware or software failure. | |
| INIT | In the initial state, the node is being initialized. A node stays in this state when it is coming up and remains in this state until it has been fully initialized. Being fully initialized means that all of the hardware has been initialized correctly and there are no diagnostic faults. | |
| MASTER | In the master state, the node is responsible for all switch management functions. | |
| STANDBY | In the standby state, leader election occurs—the master and backup nodes are elected. The priority of the node is only significant in the standby state. | |

Understanding Power Supply Management

ExtremeWare XOS monitors and manages power consumption on the switch by periodically checking the power supply units (PSUs) and testing them for failures. To determine the health of the PSU, ExtremeWare XOS checks the voltage, current, and temperature of the PSU. The power management capability of ExtremeWare XOS:

- Monitors all installed PSUs
- Powers up or down I/O modules based on available power and required power resources

The switch includes two power supply controllers that collect data from the installed power supplies and report the results to the MSM modules. When you first power on the switch, the power supply controllers enable a power supply. As part of the power management function, the power controller disables the PSU if an unsafe condition arises. For more information about the power supply controller, see the *Extreme Networks Consolidated XOS Hardware Installation Guide*.

If you have an Aspen Power over Ethernet (PoE) G48P module installed in the Aspen 8810 switch, there are specific power budget requirements and configurations associated with PoE that are not described in this section. For more detailed information about PoE, see Chapter 6, "Power Over Ethernet."

Initial System Boot-Up

When ExtremeWare XOS boots up, it reads and analyzes the installed I/O modules. ExtremeWare XOS considers the I/O modules for power up from the lowest numbered slot to the highest numbered slot, based on their power requirements and the available system power. If the system does not have enough power, some I/O modules are not powered up. For example, ExtremeWare XOS:

- Collects information about the PSUs installed to determine how many are running and how much power each can supply.
- Checks for PSU failures.
- Calculates the number of I/O modules to power up based on the available power budget and the
 power requirements of each I/O module, including PoE requirements for the Aspen PoE I/O
 module.
- Reserves the amount of power required to power up a second MSM if only one MSM is installed.
- Reserves the amount of power required to power all fans and chassis components.
- Calculates the current power surplus or shortfall.
- Logs transitions in the overall system power status, including whether the available amount of power is:
 - Redundant, or N+1—Power from a single PSU can be lost and no I/O modules are powered down
 - Sufficient, but not redundant—Power from a single PSU is lost, and one or more I/O modules re powered down.
 - Insufficient—One or more modules are not powered up due to a shortfall of available power.

By reading the PSU information, ExtremeWare XOS determines the power status and the total amount of power available to the system. The total power available determines how many and which types of I/O modules can be powered up.

Removing a Power Supply

If the system power status is not redundant (N+1), then the removal of one PSU, or the loss of power to one PSU, results in insufficient power to keep all of the I/O modules powered up. If there is not enough power, the switch powers down the I/O modules from the highest numbered slot to the lowest numbered slot until the switch has enough power to continue operation.

Installing or Providing Power to a Power Supply

If you install or provide power to a new PSU, I/O modules powered down due to earlier insufficient power are considered for power up from the lowest slot number to the highest slot number, based on the I/O module's power requirements.

If you disable a slot, the I/O module is always powered down regardless of the number of PSUs installed.



Beginning with ExtremeWare XOS 11.1, you can mix PSUs with 110V and 220V AC inputs, but if any PSUs with 110V AC inputs are present, the switch treats all PSUs as if they have 110V AC inputs.

Displaying Power Supply Information

To view the system power status and the amount of available and required power, use the following command:

```
show power budget
```

To display the status of the currently installed power supplies, use the following command:

```
show power {<ps_num>} {detail}
```

To display the status of the currently installed power supply controllers, use the following command:

```
show power controller {<num>}
```

Using the Simple Network Management Protocol

Any network manager program running the Simple Network Management Protocol (SNMP) can manage the switch, provided the Management Information Base (MIB) is installed correctly on the management station. Each network manager program provides its own user interface to the management facilities.

Please note, when using a network manager program to create a VLAN, Extreme Networks does not support the SNMP create and wait operation. To create a VLAN with SNMP, use the create and go operation.

The following sections describe how to get started if you want to use an SNMP manager. It assumes you are already familiar with SNMP management. If not, refer to the following publication:

The Simple Book by Marshall T. Rose ISBN 0-13-8121611-9 Published by Prentice Hall.

This section covers the following SNMP topics:

- Enabling and Disabling SNMPv1/v2c and SNMPv3 on page 57
- Accessing Switch Agents on page 57
- Supported MIBs on page 58
- Configuring SNMPv1/v2c Settings on page 58
- Displaying SNMP Settings on page 58
- SNMPv3 on page 59
- Message Processing on page 60
- SNMPv3 Security on page 60
- SNMPv3 MIB Access Control on page 63
- SNMPv3 Notification on page 64

Enabling and Disabling SNMPv1/v2c and SNMPv3

ExtremeWare XOS can concurrently support SNMPv1/v2c and SNMPv3. The default is both types of SNMP enabled. Network managers can access the device with either SNMPv1/v2c methods or SNMPv3. To enable concurrent support, use the following command:

```
enable snmp access
```

To prevent any type of SNMP access, use the following command:

```
disable snmp access
```

To prevent access using SNMPv1/v2c methods and allow access using SNMPv3 methods only, use the following commands:

```
enable snmp access
disable snmp access {snmp-v1v2c}
```

There is no way to configure the switch to simultaneously allow SNMPv1/v2c access and prevent SNMPv3 access.

Most of the commands that support SNMPv1/v2c use the keyword snmp; most of the commands that support SNMPv3 use the keyword snmpv3.

After a switch reboot, all slots must be in the "Operational" state before SNMP can manage and access the slots. To verify the current state of the slot, use the show slot command.

Accessing Switch Agents

To access the SNMP agent residing in the switch, at least one VLAN must have an assigned IP address.

By default, SNMP access and SNMPv1/v2c traps are enabled. SNMP access and SNMP traps can be disabled and enabled independently—you can disable SNMP access but still allow SNMP traps to be sent, or vice versa.

Supported MIBs

In addition to private MIBs, the switch supports the standard MIBs listed in Appendix C.

Configuring SNMPv1/v2c Settings

The following SNMPv1/v2c parameters can be configured on the switch:

• Authorized trap receivers—An authorized trap receiver can be one or more network management stations on your network. The switch sends SNMPv1/v2c traps to all configured trap receivers. You can specify a community string and UDP port individually for each trap receiver. All community strings must also be added to the switch using the configure snmp add community command.

To configure a trap receiver on a switch, use the following command:

```
configure snmp add trapreceiver <ip_address> community [[hex <hex_community_name>]
  | <community_name>] {port <port_number>} {from <src_ip_address>} {mode <trap_mode>
[enhanced | standard]}
```

You can delete a trap receiver using the configure snmp delete trapreceiver command.

Entries in the trap receiver list can also be created, modified, and deleted using the RMON2 trapDestTable MIB table, as described in RFC 2021.

- Community strings—The community strings allow a simple method of authentication between the switch and the remote network manager. There are two types of community strings on the switch:
 - Read community strings provide read-only access to the switch. The default read-only community string is *public*.
 - Read-write community strings provide read- and-write access to the switch. The default read-write community string is *private*.
- System contact (optional)—The system contact is a text field that enables you to enter the name of the person(s) responsible for managing the switch.
- System name (optional)—The system name enables you to enter a name that you have assigned to this switch. The default name is the model name of the switch (for example, BD-1.2).
- System location (optional)—Using the system location field, you can enter the location of the switch.

Displaying SNMP Settings

To display the SNMP settings configured on the switch, use the following command:

show management

This command displays the following information:

- Enable/disable state for Telnet and SNMP access
- Login statistics
 - Enable/disable state for idle timeouts
 - Maximum number of CLI sessions
- SNMP community strings

- SNMP trap receiver list
- SNMP trap receiver source IP address
- SNMP statistics counter
- Enable/disable state for Remote Monitoring (RMON)

SNMPv3

SNMPv3 is an enhanced standard for SNMP that improves the security and privacy of SNMP access to managed devices and provides sophisticated control of access to the device MIB. The prior standard versions of SNMP, SNMPv1 and SNMPv2c, provided no privacy and little security.

The following six RFCs provide the foundation for the Extreme Networks implementation of SNMPv3:

- RFC 2570, Introduction to version 3 of the Internet-standard Network Management Framework, provides an overview of SNMPv3.
- RFC 2571, An Architecture for Describing SNMP Management Frameworks, talks about SNMP architecture, especially the architecture for security and administration.
- RFC 2572, Message Processing and Dispatching for the Simple Network Management Protocol (SNMP), talks about the message processing models and dispatching that can be a part of an SNMP engine.
- RFC 2573, SNMPv3 Applications, talks about the different types of applications that can be associated with an SNMPv3 engine.
- RFC 2574, The User-Based Security Model for Version 3 of the Simple Network Management Protocol (SNMPv3), describes the User-Based Security Model (USM).
- RFC 2575, View-based Access Control Model (VACM) for the Simple Network Management Protocol (SNMP), talks about VACM as a way to access the MIB.

The SNMPv3 standards for network management were primarily driven by the need for greater security and access control. The new standards use a modular design and model management information by cleanly defining a message processing (MP) subsystem, a security subsystem, and an access control subsystem.

The MP subsystem helps identify the MP model to be used when processing a received Protocol Data Unit (PDU), which are the packets used by SNMP for communication. The MP layer helps in implementing a multilingual agent, so that various versions of SNMP can coexist simultaneously in the same network.

The security subsystem features the use of various authentication and privacy protocols with various timeliness checking and engine clock synchronization schemes. SNMPv3 is designed to be secure against:

- Modification of information, where an in-transit message is altered.
- Masquerades, where an unauthorized entity assumes the identity of an authorized entity.
- Message stream modification, where packets are delayed and/or replayed.
- Disclosure, where packet exchanges are sniffed (examined) and information is learned about the contents.

The access control subsystem provides the ability to configure whether access to a managed object in a local MIB is allowed for a remote principal. The access control scheme allows you to define access policies based on MIB views, groups, and multiple security levels.

In addition, the SNMPv3 target and notification MIBs provide a more procedural approach for generating and filtering of notifications.

SNMPv3 objects are stored in non-volatile memory unless specifically assigned to volatile storage. Objects defined as permanent cannot be deleted.



NOTE

In SNMPv3, many objects can be identified by a human-readable string or by a string of hexadecimal octets. In many commands, you can use either a character string, or a colon-separated string of hexadecimal octets to specify objects. To indicate hexadecimal octets, use the keyword hex in the command.

Message Processing

A particular network manager may require messages that conform to a particular version of SNMP. The choice of the SNMPv1, SNMPv2c, or SNMPv3 MP model can be configured for each network manager as its target address is configured. The selection of the MP model is configured with the mp-model keyword in the following command:

```
configure snmpv3 add target-params [[hex <hex_param_name>] | <param_name>] user [[hex <hex_user_name>] | <user_name>] mp-model [snmpv1 | snmpv2c | snmpv3] sec-model [snmpv1 | snmpv2c | usm] {sec-level [noauth | authnopriv | priv]} {volatile}
```

SNMPv3 Security

In SNMPv3 the User-Based Security Model (USM) for SNMP was introduced. USM deals with security related aspects like authentication, encryption of SNMP messages, and defining users and their various access security levels. This standard also encompasses protection against message delay and message replay.

USM Timeliness Mechanisms

An Extreme Networks switch has one SNMPv3 engine, identified by its *snmpEngineID*. The first four octets are fixed to 80:00:07:7C, which represents the Extreme Networks vendor ID. By default, the additional octets for the snmpEngineID are generated from the device MAC address.

Every SNMPv3 engine necessarily maintains two objects: SNMPEngineBoots, which is the number of reboots the agent has experienced and SNMPEngineTime, which is the local time since the engine reboot. The engine has a local copy of these objects and the latestReceivedEngineTime for every authoritative engine it wants to communicate with. Comparing these objects with the values received in messages and then applying certain rules to decide upon the message validity accomplish protection against message delay or message replay.

In a chassis, the snmpEngineID is generated using the MAC address of the MSM with which the switch boots first.

The *snmpEngineID* can be configured from the command line, but once the <code>snmpEngineID</code> is changed, default users will be reverted back to their original passwords/keys, and non-default users will be reset to the security level of no authorization, no privacy. To set the *snmpEngineID*, use the following command:

```
configure snmpv3 engine-id <hex_engine_id>
```

SNMPEngineBoots can also be configured from the command line. SNMPEngineBoots can be set to any desired value but will latch on its maximum, 2147483647. To set the SNMPEngineBoots, use the following command:

```
configure snmpv3 engine-boots <(1-2147483647)>
```

Users, Groups, and Security

SNMPv3 controls access and security using the concepts of users, groups, security models, and security levels.

Users. Users are created by specifying a user name. Depending on whether the user will be using authentication and/or privacy, you would also specify an authentication protocol (MD5 or SHA) with password or key, and/or privacy (DES) password or key. To create a user, use the following command:

```
configure snmpv3 add user [[hex <hex_user_name>] | <user_name>] {authentication [md5 |
sha] [hex <hex_auth_password> | <auth_password>] {privacy [hex <hex_priv_password> |
<priv_password>]} {volatile}
```

A number of default, permanent users are initially available. The default user names are: admin, initial, initialmd5, initialsha, initialmd5Priv, initialshaPriv. The default password for admin is password. For the other default users, the default password is the user name.

To display information about a user, or all users, use the following command:

```
show snmpv3 user {[[hex <hex_user_name>] | <user_name>]}
```

To delete a user, use the following command:

```
configure snmpv3 delete user [all-non-defaults | [[hex <hex_user_name>] |
<user_name>]]
```



The SNMPv3 specifications describe the concept of a security name. In the ExtremeWare XOS implementation, the user name and security name are identical. In this manual, both terms are used to refer to the same thing.

Groups. Groups are used to manage access for the MIB. You use groups to define the security model, the security level, and the portion of the MIB that members of the group can read or write. To underscore the access function of groups, groups are defined using the following command:

```
configure snmpv3 add access [[hex <hex_group_name>] | <group_name>] {sec-model [snmpv1
| snmpv2c | usm]} {sec-level [noauth | authnopriv | priv]} {read-view [[hex
<hex_read_view_name>] | <read_view_name>] | {write-view [[hex <hex_write_view_name>]] |
<write_view_name>]} {notify-view [[hex <hex_notify_view_name]] | <notify_view_name>]}
{volatile}
```

The security model and security level are discussed in "Security Models and Levels" on page 62. The view names associated with a group define a subset of the MIB (subtree) that can be accessed by members of the group. The read view defines the subtree that can be read, write view defines the subtree that can be written to, and notify view defines the subtree that notifications can originate from. MIB views are discussed in "SNMPv3 MIB Access Control" on page 63.

A number of default (permanent) groups are already defined. These groups are: admin, initial, $v1v2c_ro$, $v1v2c_rw$. To display information about the access configuration of a group or all groups, use the following command:

```
show snmpv3 access {[[hex <hex_group_name>] | <group_name>]}
```

Users are associated with groups using the following command:

```
configure snmpv3 add group [[hex <hex_group_name>] | <group_name>] user [[hex <hex_user_name>] | <user_name>] {sec-model [snmpv1| snmpv2c | usm]} {volatile}
```

To show which users are associated with a group, use the following command:

```
show snmpv3 group {[[hex <hex_group_name>] | <group_name>] {user [[hex <hex_user_name>] | <user_name>]}}
```

To delete a group, use the following command:

When you delete a group, you do not remove the association between the group and users of the group. To delete the association between a user and a group, use the following command:

```
configure snmpv3 delete group {[[hex <hex_group_name>] | <group_name>]} user [all-non-
defaults | {[[hex <hex_user_name>] | <user_name>] {sec-model [snmpv1|snmpv2c|usm]}}]
```

Security Models and Levels. For compatibility, SNMPv3 supports three security models:

- SNMPv1—no security
- SNMPv2c—community strings based security
- SNMPv3—USM security

The default is USM. You can select the security model based on the network manager in your network.

The three security levels supported by USM are:

- noAuthnoPriv—No authentication, no privacy. This is the case with existing SNMPv1/v2c agents.
- AuthnoPriv—Authentication, no privacy. Messages are tested only for authentication.
- AuthPriv—Authentication, privacy. This represents the highest level of security and requires every
 message exchange to pass the authentication and encryption tests.

When a user is created, an authentication method is selected, and the authentication and privacy passwords or keys are entered.

When MD5 authentication is specified, HMAC-MD5-96 is used to achieve authentication with a 16-octet key, which generates an 128-bit authorization code. This authorization code is inserted in msgAuthenticationParameters field of SNMPv3 PDUs when the security level is specified as either AuthnoPriv or AuthPriv. Specifying SHA authentication uses the HMAC-SHA protocol with a 20-octet key for authentication.

For privacy, a 16-octet key is provided as input to DES-CBS encryption protocol, which generates an encrypted PDU to be transmitted. DES uses bytes 1-7 to make a 56 bit key. This key (encrypted itself) is placed in msgPrivacyParameters of SNMPv3 PDUs when the security level is specified as AuthPriv.

SNMPv3 MIB Access Control

SNMPv3 provides a fine-grained mechanism for defining which parts of the MIB can be accessed. This is referred to as the View-Based Access Control Model (VACM).

MIB views represent the basic building blocks of VACM. They are used to define a subset of the information in the MIB. Access to read, to write, and to generate notifications is based on the relationship between a MIB view and an access group. The users of the access group can then read, write, or receive notifications from the part of the MIB defined in the MIB view as configured in the access group.

A view name, a MIB subtree/mask, and an inclusion or exclusion define every MIB view. For example, there is a *System* group defined under the MIB-2 tree. The Object Identifier (OID) for MIB-2 is 1.3.6.1.2, and the *System* group is defined as MIB-2.1.1, or directly as 1.3.6.1.2.1.1.

To define a MIB view which includes only the *System* group, use the following subtree/mask combination:

```
1.3.6.1.2.1.1/1.1.1.1.1.1.1.0
```

The mask can also be expressed in hex notation (this is used for the ExtremeWare XOS CLI):

```
1.3.6.1.2.1.1/fe
```

To define a view that includes the entire MIB-2, use the following subtree/mask:

```
1.3.6.1.2.1.1/1.1.1.1.1.0.0.0
```

which, in the CLI, is:

```
1.3.6.1.2.1.1/f8
```

When you create the MIB view, you can choose to include the MIB subtree/mask or to exclude the MIB subtree/mask. To create a MIB view, use the following command:

```
configure snmpv3 add mib-view [[hex <hex_view_name>] | <view_name>] subtree
<object_identifier> {/<subtree_mask>} {type [included | excluded]} {volatile}
```

After the view has been created, you can repeatedly use the configure snmpv3 add mib-view command to include and/or exclude MIB subtree/mask combinations to precisely define the items you want to control access to.

In addition to the user-created MIB views, there are three default views. These default views are of storage type permanent and cannot be deleted, but they can be modified. The default views are: <code>defaultUserView</code>, <code>defaultAdminView</code>, and <code>defaultNotifyView</code>. To show MIB views, use the following command:

```
show snmpv3 mib-view {[[hex <hex_view_name>] | <view_name>] {subtree
<object_identifier>}}
```

To delete a MIB view, use the following command:

MIB views that are used by security groups cannot be deleted.

SNMPv3 Notification

SNMPv3 can use either SNMPv1 traps or SNMPv2c notifications to send information from an agent to the network manager. The terms trap and notification are used interchangeably in this context. Notifications are messages sent from an agent to the network manager, typically in response to some state change on the agent system. With SNMPv3, you can define precisely which traps you want sent, to which receiver by defining filter profiles to use for the notification receivers.

To configure notifications, you configure a target address for the target that receives the notification, a target parameters name, and a list of notification tags. The target parameters specify the security and MP models to use for the notifications to the target. The target parameters name also points to the filter profile used to filter the notifications. Finally, the notification tags are added to a notification table so that any target addresses using that tag will receive notifications.

Target Addresses

A target address is similar to the earlier concept of a trap receiver. To configure a target address, use the following command:

```
configure snmpv3 add target-addr [[hex <hex_addr_name] | <addr_name>] param [[hex <hex_param_name] | <param_name>] ipaddress [[<ip_address> {<netmask>}] | <ip_address>] {transport-port <port_number> {from <src_ip_address>} {tag-list <tag_list>} {volatile}
```

In configuring the target address you supply an address name that identifies the target address, a parameters name that indicates the MP model and security for the messages sent to that target address, and the IP address and port for the receiver. The parameters name also is used to indicate the filter profile used for notifications. The target parameters is discussed in "Target Parameters" next.

The from option sets the source IP address in the notification packets.

The tag-list option allows you to associate a list of tags with the target address. The tag *defaultNotify* is set by default. Tags are discussed in the section "Notification Tags".

To display target addresses, use the following command:

```
show snmpv3 target-addr {[[hex <hex_addr_name>] | <addr_name>]}
```

To delete a single target address or all target addresses, use the following command:

```
configure snmpv3 delete target-addr [{[[hex <hex_addr_name>] | <addr_name>]} | all]
```

Target Parameters

Target parameters specify the MP model, security model, security level, and user name (security name) used for messages sent to the target address. See "Message Processing" on page 60 and "Users, Groups, and Security" on page 61 for more details on these topics. In addition, the target parameter name used for a target address points to a filter profile used to filter notifications. When you specify a filter profile, you associate it with a parameter name, so you must create different target parameter names if you use different filters for different target addresses.

To create a target parameter name and to set the message processing and security settings associated with it, use the following command:

```
configure snmpv3 add target-params [[hex <hex_param_name>] | <param_name>] user [[hex <hex_user_name>] | <user_name>] mp-model [snmpv1 | snmpv2c | snmpv3] sec-model [snmpv1 | snmpv2c | usm] {sec-level [noauth | authnopriv | priv]} {volatile}
```

To display the options associated with a target parameters name or all target parameters names, use the following command:

```
show snmpv3 target-params {[[hex <hex_target_params>] | <target_params>]}
```

To delete one or all the target parameters, use the following command:

```
configure snmpv3 delete target-params [{[[hex <hex_param_name>] | <param_name>]} |
all]
```

Filter Profiles and Filters

A filter profile is a collection of filters that specifies which notifications should be sent to a target address. A filter is defined by a MIB subtree and mask and by whether that subtree and mask is included or excluded from notification.

When you create a filter profile, you are associating only a filter profile name with a target parameter name. The filters that make up the profile are created and associated with the profile using a different command. To create a filter profile, use the following command:

After the profile name has been created, you associate filters with it using the following command:

```
configure snmpv3 add filter [[hex <hex_profile_name>] | subtreecobject_identifier> {/<subtree_mask>} type [included | excluded] {volatile}
```

The MIB subtree and mask are discussed in "SNMPv3 MIB Access Control" on page 63, as filters are closely related to MIB views. You can add filters together, including and excluding different subtrees of the MIB until your filter meets your needs.

To display the association between parameter names and filter profiles, use the following command:

To display the filters that belong a filter profile, use the following command:

To delete a filter or all filters from a filter profile, use the following command:

To remove the association of a filter profile or all filter profiles with a parameter name, use the following command:

```
configure snmpv3 delete filter-profile [all |[[hex <hex_profile_name>] |
rofile_name>] {param [[hex <hex_param_name>] | <param_name>}]]
```

Notification Tags

When you create a target address, either you associate a list of notification tags with the target or by default, the *defaultNotify* tag is associated with the target. When the system generates notifications, only those targets associated with tags currently in the standard MIB table, called *snmpNotifyTable*, are notified.

To add an entry to the table, use the following command:

```
configure snmpv3 add notify [[hex <hex_notify_name>] | <notify_name>] tag [[hex <hex_tag>] | <tag>] {volatile}
```

Any targets associated with tags in the *snmpNotifyTable* are notified, based on the filter profile associated with the target.

To display the notifications that are set, use the following command:

```
show snmpv3 notify {[[hex <hex_notify_name>] | <notify_name>]}
```

To delete an entry from the *snmpNotifyTable*, use the following command:

```
configure snmpv3 delete notify [{[[hex <hex_notify_name>] | <notify_name>]} | all-non-
defaults]
```

You cannot delete the default entry from the table, so any targets configured with the *defaultNotify* tag will always receive notifications consistent with any filter profile specified.

Configuring Notifications

Because the target parameters name points to a number of objects used for notifications, configure the target parameter name entry first. You can then configure the target address, filter profiles and filters, and any necessary notification tags.

Using the Simple Network Time Protocol

ExtremeWare XOS supports the client portion of the Simple Network Time Protocol (SNTP) Version 3 based on RFC1769. SNTP can be used by the switch to update and synchronize its internal clock from a Network Time Protocol (NTP) server. After SNTP has been enabled, the switch sends out a periodic query to the indicated NTP server, or the switch listens to broadcast NTP updates. In addition, the switch supports the configured setting for Greenwich Mean time (GMT) offset and the use of Daylight Saving Time.

Configuring and Using SNTP

To use SNTP, follow these steps:

- 1 Identify the host(s) that are configured as NTP server(s). Additionally, identify the preferred method for obtaining NTP updates. The options are for the NTP server to send out broadcasts or for switches using NTP to query the NTP server(s) directly. A combination of both methods is possible. You must identify the method that should be used for the switch being configured.
- 2 Configure the Greenwich Mean Time (GMT) offset and Daylight Saving Time preference. The command syntax to configure GMT offset and usage of Daylight Saving Time is as follows:

```
configure timezone {name <std_timezone_ID>} <GMT_offset>
{autodst {name <dst_timezone_ID>} {<dst_offset>}
{begins [every <floatingday> | on <absoluteday>] {at <time_of_day_hour>
<time_of_day_minutes>}
{ends [every <floatingday> | on <absoluteday>] {at <time_of_day_hour>
<time_of_day_minutes>}}}
```

By default, Daylight Saving Time is assumed to begin on the first Sunday in April at 2:00 AM, and end the last Sunday in October at 2:00 AM and to be offset from standard time by one hour. If this is the case in your time zone, you can set up automatic daylight savings adjustment with the command:

```
configure timezone <GMT_offset> autodst
```

If your time zone uses starting and ending dates and times that differ from the default, you can specify the starting and ending date and time in terms of a floating day, as follows:

```
configure timezone name MET 60 autodst name MDT begins every last sunday march at 1\ 30 ends every last sunday october at 1\ 30
```

You can also specify a specific date and time, as shown in the following command.

configure timezone name NZST 720 autodst name NZDT 60 begins every first sunday october at 2 00 ends on 3 16 2004 at 2 00

The optional time zone IDs are used to identify the time zone in display commands such as show switch {detail}.

Table 10 describes the command options in detail.

Table 10: Time zone configuration command options

| GMT_offset | Specifies a Greenwich Mean Time (GMT) offset, in + or - minutes. |
|-----------------|---|
| std-timezone-ID | Specifies an optional name for this timezone specification. May be up to six characters in length. The default is an empty string. |
| autodst | Enables automatic Daylight Savings Time. |
| dst-timezone-ID | Specifies an optional name for this Daylight Savings Time specification. May be up to six characters in length. The default is an empty string. |
| dst_offset | Specifies an offset from standard time, in minutes. Value is in the range of $1\ \mathrm{to}\ 60.$ Default is $60\ \mathrm{minutes}.$ |

Table 10: Time zone configuration command options (Continued)

| floating_day | Specifies the day, week, and month of the year to begin or end Daylight Savings Time each year. Format is: |
|-------------------------|---|
| | <week> <day> <month> where:</month></day></week> |
| | <week> is specified as [first second third fourth last]</week> |
| | <day> is specified as [sunday monday tuesday wednesday thursday friday saturday]</day> |
| | <month> is specified as [january february march april may june july august september october november december]</month> |
| | Default for beginning is first sunday april; default for ending is last sunday october. |
| absolute_day | Specifies a specific day of a specific year on which to begin or end DST. Format is: |
| | <month> <day> <year> where:</year></day></month> |
| | <month> is specified as 1-12</month> |
| | <day> is specified as 1-31</day> |
| | <year> is specified as 1970 - 2035</year> |
| | The year must be the same for the begin and end dates. |
| time_of_day_hour | Specifies the time of day to begin or end Daylight Savings Time. May be specified as an hour (0-23). Default is 2. |
| time_of_day_minut es | Specify the minute to begin or end Daylight Savings Time. May be specified as a minute (0-59). |
| noautodst | Disables automatic Daylight Savings Time. |
| | , 5 |

Automatic Daylight Savings Time changes can be enabled or disabled. The default setting is enabled. To disable automatic Daylight Savings Time, use the command:

```
configure timezone {name <std_timezone_ID>} <GMT_offset> noautodst
```

3 Enable the SNTP client using the following command:

```
enable sntp-client
```

After SNTP has been enabled, the switch sends out a periodic query to the NTP servers defined in step 4 (if configured) or listens to broadcast NTP updates from the network. The network time information is automatically saved into the onboard real-time clock.

4 If you would like this switch to use a directed query to the NTP server, configure the switch to use the NTP server(s). If the switch listens to NTP broadcasts, skip this step. To configure the switch to use a directed query, use the following command:

```
configure sntp-client [primary | secondary] <host-name-or-ip> {vr <vr_name>}
```

NTP queries are first sent to the primary server. If the primary server does not respond within 1 second, or if it is not synchronized, the switch queries the secondary server (if one is configured). If the switch cannot obtain the time, it restarts the query process. Otherwise, the switch waits for the sntp-client update interval before querying again.

5 Optionally, the interval for which the SNTP client updates the real-time clock of the switch can be changed using the following command:

```
configure sntp-client update-interval <update-interval>
The default sntp-client update-interval value is 64 seconds.
```

- 6 You can verify the configuration using the following commands:
 - show sntp-client

This command provides configuration and statistics associated with SNTP and its connectivity to the NTP server.

■ show switch {detail}

This command indicates the GMT offset, the Daylight Savings Time configuration and status, and the current local time.

NTP updates are distributed using GMT time. To properly display the local time in logs and other time-stamp information, the switch should be configured with the appropriate offset to GMT based on geographical location. Table 11 lists GMT offsets.

Table 11: Greenwich Mean Time offsets

| GMT Offset in Hours | GMT Offset in Minutes | Common Time Zone References | Cities |
|---------------------------|--------------------------|---|--|
| +0:00 | +0 | GMT - Greenwich Mean UT or UTC - Universal (Coordinated) WET - Western European | London, England; Dublin, Ireland; Edinburgh, Scotland; Lisbon, Portugal; Reykjavik, Iceland; Casablanca, Morocco |
| -1:00 | -60 | WAT - West Africa | Cape Verde Islands |
| -2:00 | -120 | AT - Azores | Azores |
| -3:00 | -180 | | Brasilia, Brazil; Buenos Aires, Argentina; Georgetown, Guyana |
| -4:00 | -240 | AST - Atlantic Standard | Caracas; La Paz |
| -5:00 | -300 | EST - Eastern Standard | Bogota, Columbia; Lima, Peru; New York, NY, Trevor City, MI USA |
| -6:00 | -360 | CST - Central Standard | Mexico City, Mexico |
| -7:00 | -420 | MST - Mountain Standard | Saskatchewan, Canada |
| -8:00 | -480 | PST - Pacific Standard | Los Angeles, CA, Santa Clara, CA, Seattle, WA USA |
| -9:00 | -540 | YST - Yukon Standard | |
| -10:00 | -600 | AHST - Alaska-Hawaii Standard | |
| | | CAT - Central Alaska | |
| | | HST - Hawaii Standard | |
| -11:00 | -660 | NT - Nome | |
| -12:00 | -720 | IDLW - International Date Line West | |
| +1:00 | +60 | CET - Central European | Paris France; Berlin, Germany; |
| | | FWT - French Winter | Amsterdam, The Netherlands; Brussels, Belgium; Vienna, Austria; Madrid, Spain; |
| | | MET - Middle European | Rome, Italy; Bern, Switzerland; Stockholm, Sweden; Oslo, Norway |
| | | MEWT - Middle European Winter | |
| | | SWT - Swedish Winter | |
| + 2:00 | +120 | EET - Eastern European, Russia Zone 1 | Athens, Greece; Helsinki, Finland; Istanbul, Turkey; Jerusalem, Israel; Harare, Zimbabwe |
| +3:00 | +180 | BT - Baghdad, Russia Zone 2 | Kuwait; Nairobi, Kenya; Riyadh, Saudi Arabia; Moscow, Russia; Tehran, Iran |

Table 11: Greenwich Mean Time offsets (Continued)

| GMT Offset in Hours | GMT Offset in Minutes | Common Time Zone References | Cities |
|---------------------------|--------------------------|---|---|
| +4:00 | +240 | ZP4 - Russia Zone 3 | Abu Dhabi, UAE; Muscat; Tblisi; Volgograd; Kabul |
| +5:00 | +300 | ZP5 - Russia Zone 4 | |
| +5:30 | +330 | IST - India Standard Time | New Delhi, Pune, Allahabad, India |
| +6:00 | +360 | ZP6 - Russia Zone 5 | |
| +7:00 | +420 | WAST - West Australian Standard | |
| +8:00 | +480 | CCT - China Coast, Russia Zone 7 | |
| +9:00 | +540 | JST - Japan Standard, Russia Zone 8 | |
| +10:00 | +600 | EAST - East Australian Standard | |
| | | GST - Guam Standard | |
| | | Russia Zone 9 | |
| +11:00 | +660 | | |
| +12:00 | +720 | IDLE - International Date Line East NZST - New Zealand Standard NZT - New Zealand | Wellington, New Zealand; Fiji, Marshall Islands |

SNTP Example

In this example, the switch queries a specific NTP server and a backup NTP server. The switch is located in Cupertino, California, and an update occurs every 20 minutes. The commands to configure the switch are as follows:

```
configure timezone -480 autodst
configure sntp-client update-interval 1200
enable sntp-client
configure sntp-client primary 10.0.1.1
configure sntp-client secondary 10.0.1.2
```

4

Managing the ExtremeWare XOS Software

This chapter covers the following topics:

- Overview of the ExtremeWare XOS Software on page 71
- Using the ExtremeWare XOS File System on page 72
- Managing the Configuration File on page 75
- Managing ExtremeWare XOS Processes on page 75
- Understanding Memory Protection on page 77

Overview of the ExtremeWare XOS Software

The ExtremeWare XOS software platform is a distributed software architecture. The distributed architecture consists of separate binary images organized into discreet software modules with messaging between them. The software and system infrastructure subsystem form the basic framework of how the ExtremeWare XOS applications interact with each other, including the system startup sequence, memory allocation, and error events handling. Redundancy and data replication is a built-in mechanism of ExtremeWare XOS. The system infrastructure provides basic redundancy support and libraries for all of the ExtremeWare XOS applications.

Understanding the ExtremeWare XOS Software



NOTE

For information about downloading and upgrading a new software image, saving configuration changes, and upgrading the BootROM, see Appendix A, "Software Upgrade and Boot Options."

Like any advanced operating system, ExtremeWare XOS gives you the tools to manage your switch and create your network configurations. With the introduction of ExtremeWare XOS, the following enhancements and functionality have been added to the switch operating system:

- File system administration
- Configuration file management
- Process control
- Memory protection

File system administration—With the enhanced file system, you can move, copy, and delete files from the switch. The file system structure allows you to keep, save, rename, and maintain multiple copies of configuration files on the switch. In addition, you can manage other entities of the switch such as policies and access control lists (ACLs).

Configuration file management—With the enhanced configuration file management, you can oversee and manage multiple configuration files on your switch. In addition, you can upload, download, modify, and name configuration files used by the switch.

Process control—With process control, you can stop and start processes, restart failed processes, and update the software for a specific process or set of processes.

Memory protection—With memory protection, each function can be bundled into a single application module running as a memory protected process under real-time scheduling. In essence, ExtremeWare XOS protects each process from every other process in the system. If one process experiences a memory fault, that process cannot affect the memory space of another process.

The following sections describe in more detail how to manage the ExtremeWare XOS software.

Using the ExtremeWare XOS File System

The file system in ExtremeWare XOS is the structure by which files are organized, stored, and named. The switch can store multiple user-defined configuration and policy files, each with its own name.

Using a series of commands, you can manage the files on your system. For example, you can rename or copy a configuration file on the switch, display a comprehensive list of the configuration and policy files on the switch, or delete a policy file from the switch.

You can also download configuration and policy files from the switch to a network Trivial File Transfer Protocol (TFTP) server using TFTP. For detailed information about downloading switch configurations, see Chapter A, "Software Upgrade and Boot Options." For detailed information about downloading policies and ACLs, see Chapter 13, "Security."

Moving or Renaming Files on the Switch

To move or rename an existing configuration or policy file in the system, use the following command:

```
mv {memorycard} <old-name> {memorycard} <new-name>
```

Where the following is true:

- memorycard—Specifies the removable external compact flash memory card
- old-name—Specifies the current name of the configuration or policy file
- new-name—Specifies the new name of the configuration or policy file

Configuration files have a .cfg file extension; policy files have a .pol file extension.

When you rename a file, make sure the renamed file uses the same file extension as the original file. If you change the file extensions, the file may be unrecognized by the system. For example, if you have an existing configuration file named *test.cfg*, the new filename must include the *.cfg* file extension.

When you rename a file, the switch displays a message similar to the following:

```
Rename test.cfg to megtest.cfg on both primary and backup MSM? (y/n)
```

Enter y to rename the file on your system. Enter n to cancel this process and keep the existing filename.

For the memorycard option, this command can now move files between the external memory card and the switch. If you use the memorycard option for both the old-name and the new-name, this command just renames a file on the external memory card.

Examples

The following example renames the configuration file named Test.cfg to Final.cfg:

```
mv Test.cfg Final.cfg
```

The following command moves the configuration file named *test1.cfg* from the switch to the external memory card:

```
mv test1.cfg memorycard test1.cfg
```

Copying Files on the Switch

The copy function allows you to make a copy of an existing file before you alter or edit the file. By making a copy, you can easily go back to the original file if needed.

To copy an existing configuration or policy file on your switch, use the following command:

```
cp {memorycard} <old-name> {memorycard} <new-name>
```

Where the following is true:

- memorycard—Specifies the removable external compact flash memory card
- old-name—Specifies the name of the configuration or policy file that you want to copy
- new-name—Specifies the name of the copied configuration or policy file

Configuration files have a .cfg file extension; policy files have a .pol file extension.

When you copy a configuration or policy file from the system, make sure you specify the appropriate file extension. For example, if you want to copy a policy file, specify the filename and *.pol*.

When you copy a file, the switch displays a message similar to the following:

```
Copy test.cfg to test_rev2.cfg on both primary and backup MSM? (y/n)
```

Enter y to copy the file to both the primary and backup MSMs. Enter n to cancel this process and not copy the file.

If you enter y, the switch copies the file with the new name and keeps a backup of the original file with the original name. After the switch copies the file, use the 1s command to display a complete list of files.

If you enter n, the switch displays a message similar to the following:

```
Copy cancelled.
```

For the memorycard option, the source and/or destination is the memorycard. You must mount the memory card for this operation to succeed. this command copies a file from the switch to the card or a file already on the card. If you copy a file from the switch to the external memory card, and the new filename is identical to the source file, you do not need to re-enter the filename.

Example

The following example copies an existing configuration file named *test.cfg* and names the copied configuration file *test_rev2.cfg*:

```
cp test.cfg test_rev2.cfg
```

Displaying Files on the Switch

To display a list of the configuration and policy files stored on your switch, use the following command:

Output from this command includes the file size, date and time the file was last modified, and the file name.

The following is sample output from this command:

Deleting Files From the Switch

To delete a configuration or policy file from your system, use the following command:

```
rm {memorycard} <file-name>
```

Where the following is true:

- memorycard—Specifies the removable external compact flash card
- file-name—Specifies the name of the configuration or policy file to delete

When you delete a configuration or policy file from the system, make sure you specify the appropriate file extension. For example, if you want to delete a policy file, specify the filename and *.pol*. After you delete a file, it is unavailable to the system.

When you delete a file, the switch displays a message similar to the following:

```
Remove testpolicy.pol from both primary and backup MSM? (y/n)
```

Enter y to remove the file from your system. Enter n to cancel the process and keep the file on your system.

For the memorycard option, this command removes/deletes an existing file on the card.

Example

The following example removes the policy file named *newpolicy.pol* from the system:

```
rm newpolicy.pol
```

Managing the Configuration File

The configuration is the customized set of parameters that you have selected to run on the switch. Table 12 describes some of the key areas of configuration file management in ExtremeWare XOS.

Table 12: Configuration file management

| Task | Behavior | | | | |
|---|---|--|--|--|--|
| Configuration file database | ExtremeWare XOS supports saving a configuration file into any named file and supports more than two saved configurations. | | | | |
| | For example, you can download a configuration file from a network TFTP server and save that file as primary, secondary, or with a user-defined name. You also select where to save the configuration: primary or secondary partition, or another space. | | | | |
| | The file names primary and secondary exist for backward compatibility with ExtremeWare. | | | | |
| Downloading configuration files | ExtremeWare XOS uses the tftp command to download configuration files to the switch from the network TFTP server. | | | | |
| | For more information about downloading configuration files, see "Using TFTP to Download the Configuration" on page 428. | | | | |
| Uploading configuration files | ExtremeWare XOS uses the $tftp$ command to upload configuration files from the switch to the network TFTP server. | | | | |
| | For more information about uploading configuration files, see "Using TFTP to Upload the Configuration" on page 427. | | | | |
| Managing configuration files, | The following commands allow you to manage configuration files: | | | | |
| including listing, copying, deleting, and renaming | 1s—Lists all of the configuration files in the system. | | | | |
| | • cp—Makes a copy of an existing configuration file in the system. | | | | |
| | • rm—Removes/deletes an existing configuration file from the system. | | | | |
| | mv—Renames an existing configuration file. | | | | |
| Configuration file type | ExtremeWare XOS configuration files are saved in Extensible Markup Language (XML) format. Use the show configuration command to view your switch configurations. | | | | |
| Displaying configuration files | You can also see a complete list of configuration files by entering the following syntax followed by the Tab key: | | | | |
| | • ls | | | | |
| | • save configuration | | | | |
| | • use configuration | | | | |

For more information about saving, uploading, and downloading configuration files, see "Saving Configuration Changes" on page 426.

Managing ExtremeWare XOS Processes

ExtremeWare XOS consists of a number of cooperating processes running on the switch. With process control, under certain conditions, you can stop and start processes, restart failed processes, examine information about the processes, and update the software for a specific process or set of processes.

Displaying Process Information

To display information about the processes in the system, use the following command:

```
show process {<name>} {detail} {slot <slotid>}
```

Where the following is true:

- name—Specifies the name of the process.
- detail—Specifies more detailed process information, including memory usage statistics, process ID information, and process statistics.
- slotid—Specifies the slot number of the MSM. A specifies the MSM installed in slot A. B specifies the MSM installed in slot B.

Stopping a Process

To stop a running process, use the following command:

```
terminate process <name> [forceful | graceful] {msm <slot>}
```

Where the following is true:

- name—Specifies the name of the process.
- forceful—Specifies that the software quickly terminate a process. Unlike the graceful option, the process is immediately shutdown without any of the normal process cleanup.
- graceful—Specifies that the process shutdown gracefully by closing all opened connections, notifying peers on the network, and other types of process cleanup.
- slot—Specifies the slot number of the MSM. A specifies the MSM installed in slot A. B specifies the MSM installed in slot B.



NOTE

Do not terminate a process that was installed since the last reboot unless you have saved your configuration. If you have installed a software module and you terminate the newly installed process without saving your configuration, your module may not be loaded when you attempt to restart the process with the start process command.

Starting a Process

To start a process, use the following command:

```
start process <name> {msm <slot>}
```

Where the following is true:

- name—Specifies the name of the process.
- slot—Specifies the slot number of the MSM. A specifies the MSM installed in slot A. B specifies the MSM installed in slot B.

You are unable to start a process that is already running. If you try to start a currently running process, for example *telnetd*, an error message similar to the following appears:

```
Error: Process telnetd already exists!
```

Understanding Memory Protection

ExtremeWare XOS provides memory management capabilities. With ExtremeWare XOS, each process runs in a protected memory space. This infrastructure prevents one process from overwriting or corrupting the memory space of another process. For example, if one process experiences a loop condition, is under some type of attack, or is experiencing some type of problem, that process cannot take over or overwrite another processes' memory space. Memory protection increases the robustness of the system. By isolating and having separate memory space for each individual process, you can more easily identify the process or processes that experience a problem.

To display the current system memory and that of the specified process, use the following command:

```
show memory process <name> {slot <slotid>}
```

The show memory process command displays the following information in a tabular format:

- System memory information (both total and free).
- Current memory used by the individual processes.

The current memory statistics for the individual process also includes the following:

- The module (whether it be MSM A or MSM B) and the slot number of the MSM.
- The name of the process.

This information may be useful for your technical support representative if you experience a problem.

5

Configuring Slots and Ports on a Switch

This chapter covers the following topics:

- Configuring a Slot on a Modular Switch on page 79
- Configuring Ports on a Switch on page 80
- Jumbo Frames on page 83
- Load Sharing on the Switch on page 86
- Switch Port Mirroring on page 91
- Extreme Discovery Protocol on page 94
- Software-Controlled Redundant Port and Smart Redundancy on page 96
- Displaying Port Configuration Information on page 99

Configuring a Slot on a Modular Switch

If a slot has not been configured for a particular type of module, then any type of module is accepted in that slot, and a default port and VLAN configuration is automatically generated.

After any port on the module has been configured (for example, a VLAN association, a VLAN tag configuration, or port parameters), all the port information and the module type for that slot must be saved to non-volatile storage. Otherwise, if the modular switch is rebooted or the module is removed from the slot, the port, VLAN, and module configuration information is not saved.



NOTE

For information on saving the configuration, see Appendix A.

You configure the modular switch with the type of input/output (I/O) module that is installed in each slot. To do this, use the following command:

```
configure slot <slot> module <module_type>
```

You can also preconfigure the slot before inserting the module. This allows you to begin configuring the module and ports before installing the module in the chassis.

If a slot is configured for one type of module, and a different type of module is inserted, the inserted module is put into a mismatch state and is not brought online. To use the new module type in a slot, the slot configuration must be cleared or configured for the new module type. To clear the slot of a previously assigned module type, use the following command:

```
clear slot <slot>
```

All configuration information related to the slot and the ports on the module is erased. If a module is present when you issue this command, the module is reset to default settings.

To display information about a particular slot, use the following command:

show slot

Information displayed includes:

- Module type, part number and serial number.
- Current state (power down, operational, diagnostic, mismatch).
- Port information.

If no slot is specified, information for all slots is displayed.

I/O Ports on Aspen 8810 MSM Module



NOTE

You must have at least one MSM in the Aspen 8810 switch.

On the Aspen 8810 switch, the MSM module also has eight 1 Gbps fiber SFP GBIC data, or I/O, ports. You configure these ports exactly as you do any other ports on the switch.

Additionally, one slot on the Aspen 8810 switch is dedicated to MSM use—slot A, or slot 5. Slot B, or slot 6, is a dual-purpose slot; it can be used for a secondary MSM or for a module consisting solely of data, or I/O, ports.

The primary MSM must be in slot A in the Aspen 8810 switch, which is referred to as slot 5 when working with the data ports. If you have a secondary MSM, that one goes into slot B, which is slot 6 when you work with the data ports. So, when you work with the data ports on the MSM, you specify slot 5 if you have one MSM, and slot 5 or 6 if you have two MSMs in the switch.

When you issue any of the following commands specifying a slot that contains an MSM (slot 5 with one MSM and slots 5 and 6 with two MSMs) on the Aspen 8810 switch, the command affects *only* the data ports on that slot; the MSMs remain unaffected:

- disable slot
- enable slot

Configuring Ports on a Switch

On a modular switch, the port number is a combination of the slot number and the port number. The nomenclature for the port number is as follows:

slot:port

For example, if an I/O module that has a total of four ports is installed in slot 2 of the chassis, the following ports are valid:

- 2:1
- 2:2
- 2:3
- 2:4

You can also use wildcard combinations (*) to specify multiple modular slot and port combinations. The following wildcard combinations are allowed:

- slot: *—Specifies all ports on a particular I/O module.
- slot:x-slot:y—Specifies a contiguous series of ports on a particular I/O module.
- slot:x-y—Specifies a contiguous series of ports on a particular I/O module.
- slota:x-slotb:y—Specifies a contiguous series of ports that begin on one I/O module and end on another I/O module.

Enabling and Disabling Switch Ports

By default, all ports are enabled. To enable or disable one or more ports on a modular switch, use the following commands:

```
enable port [<port_list> | all]
disable port [<port_list> | all]
```

For example, to disable slot 7, ports 3, 5, and 12 through 15 on a modular switch, use the following command:

```
disable port 7:3,7:5,7:12-7:15
```

Refer to "Displaying Port Configuration Information" for information on displaying link status.

Configuring Switch Port Speed and Duplex Setting



NOTE

Refer to "Displaying Port Configuration Information" for information on displaying port speed, duplex, autonegotiation, and flow control settings.

ExtremeWare XOS supports the following port types:

- 10 Gbps ports
- 10/100/1000 Mbps copper ports
- 10/100/1000 Mbps copper ports with Power over Ethernet (PoE)
- 1 Gbps small form factor (SFP) gigabit Ethernet interface converter (GBIC) fiber ports

Autonegotiation determines the port speed and duplex setting for each port (except 10 Gbps ports). You can manually configure the duplex setting and the speed of 10/100/1000 Mbps ports.

The 10/100/1000 Mbps ports can connect to either 10BASE-T, 100BASE-T, or 1000BASE-T networks. By default, the ports autonegotiate port speed. You can also configure each port for a particular speed (either 10 Mbps or 100 Mbps).

SFP GBIC ports are statically set to 1 Gbps, and their speed cannot be modified; the 10 Gbps ports always run at full duplex and 10 Gbps.

To configure port speed and duplex setting, use the following command:

```
configure ports <port_list> auto off speed [10 | 100 | 1000 | 10000] duplex [half |
full]
```

To configure the system to autonegotiate, use the following command:

```
configure ports <port_list> auto on
```

Flow control on Gigabit Ethernet ports is enabled or disabled as part of autonegotiation. If autonegotiation is set to Off on the ports, flow control is disabled. When autonegotiation is turned On, flow control is enabled.

The 1 Gbps ports both advertise support and respond to pause frames, but they do not initiate pause frames. The 10 Gbps ports always support flow control, and both types of ports initiate and respond to pause frames. ExtremeWare XOS does not support turning off autonegotiation on the management port.

Beginning with ExtremeWare XOS 11.1, the 10 Gbps ports support the Link Fault Signal (LFS) function. This function, which is always enabled, monitors the 10 Gbps ports and indicates either a remote fault or a local fault. The system then stops transmitting or receiving traffic from that link. Once the fault is alleviated, the system puts the link back up and the traffic automatically resumes.

The Extreme Networks implementation of LFS conforms to the IEEE standard 802.3ae-2002.



On the BlackDiamond 10K switch, the 10 Gbps module must have the serial number 804405-00-09 or higher to support LFS. To display the serial number of the module, issue the show slot <slot_number> command. (All the modules on the Aspen 8810 switch support LFS.)

Although the physical link remains up, all Layer 2 and above traffic stops. The system sends LinkDown and LinkUp traps when these events occur. Additionally, the system writes one or more information messages to the syslog, as shown in the following example:

```
09/09/2004 14:59:08.03 <Info:vlan.dbg.info> MSM-A: Port 4:3 link up at
10 Gbps speed and full-duplex
09/09/2004 14:59:08.02 <Info:hal.sys.info> MSM-A: 4:3 - remote fault
recovered.
09/09/2004 14:59:05.56 <Info:vlan.dbg.info> MSM-A: Port 4:3 link down
due to remote fault
09/09/2004 14:59:05.56 <Info:hal.sys.info> MSM-A: 4:3 - remote fault.
09/09/2004 15:14:12.22 <Info:hal.sys.info> MSM-A: 4:3 - local fault
recovered.
09/09/2004 15:14:11.35 < Info: vlan.dbg.info > MSM-A: Port 4:3 link up at
10 Gbps speed and full-duplex
09/09/2004 15:13:33.56 <Info:vlan.dbg.info> MSM-A: Port 4:3 link down
due to local fault
09/09/2004 15:13:33.56 <Info:hal.sys.info> MSM-A: 4:3 - local fault.
09/09/2004 15:13:33.49 <Info:vlan.dbg.info> MSM-A: Port 4:3 link down
due to local fault
```



A link down or up event may trigger Spanning Tree Protocol topology changes or transitions.

Turning Off Autonegotiation on a Gigabit Ethernet Port

In certain interoperability situations, you may need to turn autonegotiation off on a fiber gigabit Ethernet port. Although a gigabit Ethernet port runs only at full duplex, you must specify the duplex setting.

The following example turns autonegotiation off for port 1 (a 1 Gbps Ethernet port) on a module located in slot 1 of a modular switch:

configure ports 1:1 auto off duplex full

The 10 Gbps ports do not autonegotiate; they always run at full duplex and 10 Gbps speed.

Table 13 lists the support for autonegotiation, speed, and duplex setting for the various types of ports.

Table 13: Support for autonegotiation on various ports

| Port | Autonegotiation | Speed | Duplex |
|-----------------------|-----------------|---------------------|--------------------------------------|
| 10 Gbps | Off | 10000 Mbps | Full duplex |
| 10/100/1000 Mbps | On (default) | | |
| | Off | 10 Mbps 100 Mbps | Full/half duplex Full/half duplex |
| 1 Gbps fiber SFP GBIC | On (default) | | |
| | Off | 1000 Mbps | Full duplex |

Jumbo Frames

Jumbo frames are Ethernet frames that are larger than 1522 bytes, including four bytes used for the cyclic redundancy check (CRC). Extreme products support switching and routing of jumbo frames at wirespeed on all ports. The configuration for jumbo frames is saved across reboots of the switch.

Jumbo frames are used between endstations that support larger frame sizes for more efficient transfers of bulk data. Both endstations involved in the transfer must be capable of supporting jumbo frames. The switch only performs IP fragmentation, or participates in maximum transmission unit (MTU) negotiation on behalf of devices that support jumbo frames.

You need jumbo frames when running the Extreme Networks VMAN implementation. When you are working on the BlackDiamond 10K switch, the switch enables jumbo frames when you configure VMANs. If you are working on the Aspen 8810 switch, you enable jumbo frames for the entire switch prior to configuring VMANs. For more information on configuring VMANs, refer to Chapter 8.

Refer to "Displaying Port Configuration Information" for information on displaying jumbo frame status.

Jumbo Frames on the Aspen 8810 Switch Only

The following information applies to jumbo frames on the Aspen 8810 switch only:

- The Aspen 8810 switch supports jumbo frames on the entire switch; you cannot enable or disable jumbo frames per port.
 - The Aspen 8810 switch enables or disables jumbo frames on the entire switch; jumbo frames are either enabled or disabled on every port on the switch. The system returns an error message if you attempt to enter specified ports.
- To enable jumbo frame support on the Aspen 8810 switch, use the following command:

```
enable jumbo-frame ports all
```

- Once you issue this command, any new modules you add to the switch will also have jumbo frames enabled.
- When you configure VMANs on the Aspen 8810 switch, you must enable jumbo frames for the entire switches prior to configuring the VMANs.

Enabling Jumbo Frames



NOTE

Some network interface cards (NICs) have a configured maximum MTU size that does not include the additional 4 bytes of CRC. Ensure that the NIC maximum MTU size is at or below the maximum MTU size configured on the switch. Frames that are larger than the MTU size configured on the switch are dropped at the ingress port.

To enable jumbo frame support, enable jumbo frames on the desired ports. To set the maximum jumbo frame size, use the following command:

```
configure jumbo-frame-size <framesize>
```

The jumbo frame size range is 1523 to 9216. This value describes the maximum size of the frame in transit (on the wire), and includes 4 bytes of CRC plus another 4 bytes if 802.1Q tagging is being used.

Set the MTU size for the VLAN, using the following command:

```
configure ip-mtu <mtu> vlan <vlan_name>
```

Next, enable support on the physical ports that will carry jumbo frames using the following command:

```
enable jumbo-frame ports [all | <port_list>]
```



NOTE

The Aspen 8810 switch enables or disables jumbo frames on the entire switch; the system returns an error message if you attempt to enable jumbo frames on specified ports.

Path MTU Discovery



NOTE

The Aspen 8810 switch does not support the router specification for path MTU discovery.

Using path MTU discovery, a source host assumes that the path MTU is the MTU of the first hop (which is known). The host sends all datagrams on that path with the "don't fragment" (DF) bit set, which restricts fragmentation. If any of the datagrams must be fragmented by an Extreme switch along the path, the Extreme switch discards the datagrams and returns an ICMP Destination Unreachable message to the sending host, with a code meaning "fragmentation needed and DF set". When the source host receives the message (sometimes called a "Datagram Too Big" message), the source host reduces its assumed path MTU and retransmits the datagrams.

The path MTU discovery process ends when one of the following is true:

- The source host sets the path MTU low enough that its datagrams can be delivered without fragmentation.
- The source host does not set the DF bit in the datagram headers.

If it is willing to have datagrams fragmented, a source host can choose not to set the DF bit in datagram headers. Normally, the host continues to set DF in all datagrams, so that if the route changes and the new path MTU is lower, the host can perform path MTU discovery again.

IP Fragmentation with Jumbo Frames



NOTE

The Aspen 8810 switch does not support fragmentation of any IP packets it forwards.

ExtremeWare XOS supports the fragmenting of IP packets. If an IP packet originates in a local network that allows large packets and those packets traverse a network that limits packets to a smaller size, the packets are fragmented instead of discarded.

This feature is designed to be used in conjunction with jumbo frames. Frames that are fragmented are not processed at wire-speed within the switch fabric.



NOTE

Jumbo frame-to-jumbo frame fragmentation is not supported. Only jumbo frame-to-normal frame fragmentation is supported.

To configure VLANs for IP fragmentation:

- 1 Enable jumbo frames on the incoming port.
- **2** Add the port to a VLAN.
- 3 Assign an IP address to the VLAN.
- 4 Enable ipforwarding on the VLAN.
- 5 Set the MTU size for the VLAN, using the following command:

configure ip-mtu <mtu> vlan <vlan_name>

The ip-mtu value ranges between 1500 and 9216, with 1500 the default.



To set the MTU size greater than 1500, all ports in the VLAN must have jumbo frames enabled.

IP Fragmentation within a VLAN

ExtremeWare XOS supports IP fragmentation within a VLAN. This feature does not require you to configure the MTU size. To use IP fragmentation within a VLAN:

- 1 Enable jumbo frames on the incoming port.
- **2** Add the port to a VLAN.
- 3 Assign an IP address to the VLAN.
- 4 Enable ipforwarding on the VLAN.

If you leave the MTU size configured to the default value, when you enable jumbo frame support on a port on the VLAN you will receive a warning that the ip-mtu size for the VLAN is not set at maximum jumbo frame size. You can ignore this warning if you want IP fragmentation within the VLAN, only. However, if you do not use jumbo frames, IP fragmentation can only be used for traffic that stays within the same VLAN. For traffic that is set to other VLANs, to use IP fragmentation, all ports in the VLAN must be configured for jumbo frame support.

Load Sharing on the Switch

The load sharing feature allows you to increase bandwidth and availability by using a group of ports to carry traffic in parallel between switches. Load sharing, link aggregation, and trunking are terms that have been used interchangeably in Extreme Networks documentation to refer to the same feature, which allows multiple physical ports to be aggregated into one logical port. Refer to IEEE 802.3ad for more information on this feature. The advantages to load sharing include an increase in bandwidth and link redundancy.

Load sharing allows the switch to use multiple ports as a single logical port. For example, VLANs see the load-sharing group as a single logical port. And, although you can only *reference* the master port of a load-sharing group to a Spanning Tree Domain (STPD), *all* the ports of a load-sharing group actually belong to the specified STPD. Most load-sharing algorithms guarantee packet sequencing between clients.

Load sharing is disabled by default.

If a port in a load-sharing group fails, traffic is redistributed to the remaining ports in the load-sharing group. If the failed port becomes active again, traffic is redistributed to include that port.



NOTE

Load sharing must be enabled on both ends of the link, or a network loop may result.

Load sharing is most useful when:

- The egress bandwidth of traffic exceeds the capacity of a single link.
- Multiple links are used for network resiliency.

In both situations, the aggregation of separate physical links into a single logical link multiplies total link bandwidth in addition to providing resiliency against individual link failures. ExtremeWare XOS supports load-sharing groups across multiple modules, so resiliency is also provided against individual module failures.

The software supports the control protocols across the load-sharing group. If you add the protocols (for example, EAPS, ESRP, and so forth) to the port and then create a load-sharing group on that port, you may experience a slight interruption in the protocol operation. In order to seamlessly add or delete bandwidth when running control protocols, Extreme Networks recommends that you create a load-sharing group consisting of only one port. Then add your protocols to that port. If you need increased bandwidth, you can the add ports to the existing load-sharing group; and, if you then need less bandwidth, you can delete ports from that group.

VMAN ports can belong to load-sharing groups. If any port in the load-sharing group is enabled for VMAN, all ports in the group are automatically enabled to handle jumbo size frames on the BlackDiamond 10K switch; you must enable jumbo frames on the Aspen 8810 switch. Also, VMAN is automatically enabled on all ports of the untagged load-sharing group.

If you are configuring software-controlled redundant ports and load sharing together, the following rules apply:

- *Only* the master port can be a either a primary or redundant port.
- You must unconfigure the software-controlled redundant ports *prior to* either configuring or unconfiguring load sharing.
- The entire trunk must go down before the software-controlled redundant port takes effect.

Load-Sharing Algorithms

Load-sharing, or link aggregation, algorithms allow you to select the distribution technique used by the load-sharing group to determine the output port selection. Algorithm selection is not intended for use in predictive traffic engineering.

The ExtremeWare XOS software supports static load sharing, which is a grouping of ports specifically configured to load share. The switch ports at each end must be configured as part of a load-sharing group. Additionally, you can choose the load-sharing algorithm used by the group. This feature is supported between Extreme Networks switches only, but it may be compatible with third-party trunking or load-sharing algorithms. Check with an Extreme Networks technical representative for more information.



NOTE

Always reference the master logical port of the load-sharing group when configuring or viewing VLANs. VLANs configured to use other ports in the load-sharing group will have those ports deleted from the VLAN when load sharing is enabled.

Load-Sharing Algorithm on the Aspen 8810 Switch



NOTE

You cannot configure port-based load sharing on the Aspen 8810 switch.

Address-based load sharing. When you configure address-based load sharing, the switch examines a specific place in the packet to determine which egress port to use for forwarding traffic:

- For Layer 2 load sharing, the switch uses the MAC source address and destination address.
- For Layer 3 load sharing, the switch uses the IP source address and destination address.

You can control the field examined by the switch for address-based load sharing when the load-sharing group is created by using the following command:

```
enable sharing {<master_port>} grouping <port_list> {algorithm address-based [L2 |
L3]}
```

or

by using the following command after the load-sharing group has been created:

```
configure sharing {<master_port>} algorithm address-based [L2 | L3]
```

If the packet is not IP, the switch applies the Layer 2 algorithm, which is the default setting.

Load-Sharing Algorithms on the BlackDiamond 10K Switch

You can configure one of two load-sharing, or link aggregation, algorithms on the BlackDiamond 10K switch, as follows:

- Port-based—Uses the ingress port to determine which physical port in the load-sharing group is used to forward traffic out of the switch.
- Address-based—Uses addressing information to determine which physical port in the load-sharing group to use to forward traffic out of the switch. Addressing information is based on the packet protocol, as follows:
 - IP packets—Uses the source and destination MAC and IP addresses and the TCP port number.
 - All other packets—Uses the source and destination MAC address.

If you do not explicitly select an algorithm, the port-based scheme is used. However, the address-based algorithm has a more even distribution and is the recommended choice.

Address-based load sharing. When you configure address-based load sharing, the switch examines a specific place in the packet to determine which egress port to use for forwarding traffic:

- For Layer 2 load sharing, the switch uses the MAC source address and destination address.
- For Layer 3 load sharing, the switch uses the IP source address and destination address.
- For Layer 4 load sharing, the switch using the TCP source and destination port number.

You can control the field examined by the switch for address-based load sharing by using the following command:

```
configure sharing address-based [L2 | L2_L3 | L2_L3_L4 | L2_L3_CHK_SUM | L2_L3_L4_CHK_SUM]
```

where CHK SUM indicates that the switch should examine the IP check sum. Examining the IP check sum in addition to the other parameters produces a random traffic pattern on the egress of the load-sharing links because the IP check sum includes the packet length, which is likely to change from packet to packet.

This feature is available for the address-based load-sharing algorithm only. The selected address-based algorithm is applied to the entire switch, to all the load-sharing groups configured as address-based. Layer 2 is the default setting.

The master port of the load-sharing group can be the monitor port for port-mirroring.

Configuring Switch Load Sharing

To set up a switch for load sharing among ports, you must create a load-sharing group of ports. The first port in the load-sharing group is configured to be the "master" logical port, or the primary port. This is the reference port used in configuration commands. It can be thought of as the logical port representing the entire port group.

All the ports in a load-sharing group must have the same exact configuration, including autonegotiation, duplex setting, ESRP host attach or don't-count, and so on. All the ports in a load-sharing group must also be of the same bandwidth class.

The following rules apply:

- One group can contain:
 - BlackDiamond 10K switch: up to 16 ports
 - Aspen 8810 switch: up to 8 ports
- The maximum number of link aggregation groups is
 - BlackDiamond 10K switch: 128
 - Aspen 8810 switch: 32
- The ports in the group do not need to be contiguous.
- A load-sharing group that spans multiple modules must use ports that have the same maximum bandwidth capability, with one exception—you can mix media type on 1 Gbps ports.



NOTE

On the Aspen 8810 switch, any broadcast, multicast, or unknown unicast packet is transmitted on a single port of a load-sharing group.

To define a load-sharing group, you assign a group of ports to a single, logical port number. To enable or disable a load-sharing group, use the following commands:

```
enable sharing <master_port> grouping <port_list> {algorithm [port-based | address-based {L2|L3}]}
disable sharing <master_port>
```



NOTE

You can configure only the address-based load-sharing algorithm on the Aspen 8810 switch.

Adding and Deleting Ports in a Load-Sharing Group

Ports can be added or deleted dynamically in a load-sharing group. To add or delete ports from a load-sharing group, use the following commands:

```
configure sharing <master_port> add ports <port_list>
configure sharing <master_port> delete ports <port_list>
```

Load-Sharing Examples

This section provides examples of how to define load sharing, or link aggregation, on modular switches.

Cross-Module Load Sharing on a Modular Switch

The following example defines a load-sharing group that contains ports 9 through 12 on slot 3, ports 7 through 10 on slot 5, and uses the port 9 in the slot 3 group as the primary logical port:

```
enable sharing 3:9 grouping 3:9-3:12, 5:7-5:10
```

In this example, logical port 3:9 represents physical ports 3:9 through 3:12 and 5:7 through 5:10.

When using load sharing, you should always reference the primary logical port of the load-sharing group (port 3:9 in the previous example) when configuring or viewing VLANs. VLANs configured to use other ports in the load-sharing group will have those ports deleted from the VLAN when load sharing becomes enabled.

Address-based load sharing can also span modules.

Single-Module Load Sharing on a Modular Switch

The following example defines a load-sharing, or link aggregation, group that contains ports 9 through 12 on slot 3 and uses the first port as the master logical port 9:

```
enable sharing 3:9 grouping 3:9-3:12
```

In this example, logical port 3:9 represents physical ports 3:9 through 3:12.

Displaying Switch Load Sharing

To verify your configuration, use the following command:

```
show ports sharing
```

The following is an example of the display you see when you display load sharing, or link aggregation, on the BlackDiamond 10K switch:

```
Load Sharing Monitor
Config Current Ld Share Ld Share Link Link Up
                              Status transitions
Master Master Algorithm Group
______
5:4 5:4 p
                 5:4
                              A
                 5:5
          р
                                           1
                 7:4
                              R
                                           2
          р
                 7:5
                                           1
Link Status: (A) Active, (D) Disabled, (R) Ready
Ld Share Type: (a) address based, (p) port based
Number of load sharing trunks: 1
```

The following is an example of the display you see when you display load sharing, or link aggregation, on the Aspen 8810 switch:

| Load Shar | ring Monitor | £ | | | |
|-----------|--------------|-----------|----------|---------|-------------|
| Config | Current | Ld Share | Ld Share | Link | Link Up |
| Master | Master | Algorithm | Group | Status | transitions |
| ======= | ======== | | | ======= | ======== |
| 10:1 | 10:1 | L2 | 10:1 | A | 2 |
| | | L2 | 10:2 | A | 3 |
| | | L2 | 10:3 | R | 1 |
| | | L2 | 10:4 | A | 2 |
| ======= | | | | | :======== |

Link Status: (A) Active, (D) Disabled, (R) Ready

Load Sharing Algorithm: (L2) Layer 2 address based, (L3) Layer 3 address based

Default algorithm: L2

Number of load sharing trunks: 1

Refer to "Displaying Port Configuration Information" for information on displaying summary loadsharing information.

Switch Port Mirroring

Port mirroring configures the switch to copy all traffic associated with one or more ports. The monitor port can then be connected to a network analyzer or RMON probe for packet analysis. The system uses a traffic filter that copies a group of traffic to the monitor port. You can have only one monitor port on the switch.

Up to 16 mirroring filters and 1 monitor port can be configured. After a port has been specified as a monitor port, it cannot be used for *any* other function.

Switch port mirroring is disabled by default.



NOTE

Frames that contain errors are not mirrored.

Switch Port Mirroring on the Aspen 8810 Switch Only

The traffic filter for port mirroring on the Aspen 8810 switch is defined based on the physical port. Additionally, you configure whether to mirror only ingressing traffic, only egressing traffic, or both. The default setting is to mirror all forwarded traffic. (You do not need to explicitly configure the monitor port as tagged or untagged on the Aspen 8810 switch.)

You cannot include the monitor port in a load-sharing group.

Switch Port Mirroring on the BlackDiamond 10K Switch Only

The traffic filter on the BlackDiamond 10K switch can be defined based on one of the following criteria:

- Physical port—All data that traverses the port, regardless of VLAN configuration, is copied to the monitor port.
- VLAN—All data to and from a particular VLAN, regardless of the physical port configuration, is copied to the monitor port.
- Virtual port—All data specific to a VLAN on a specific port is copied to the monitor port.

The monitor port transmits tagged or untagged frames, according to the way you configured the monitor port. This feature allows you to mirror multiple ports or VLANs to a monitor port, while preserving the ability of a single protocol analyzer to track and differentiate traffic within a broadcast domain (VLAN) and across broadcast domains (for example, across VLANs when routing).



NOTE

The monitor port on the BlackDiamond 10K switch must be explicitly configured for tagged or untagged frames beginning with ExtremeWare XOS version 11.0.

The traffic egressing the monitor port can be either tagged or untagged. If the mirroring is enabled as tagged on the monitor port, all traffic egressing the monitor port is tagged. In this case, even if some untagged ports send mirrored traffic to the monitor port, that traffic also egresses the monitor port as tagged. And, if mirroring is enabled as untagged on the monitor port, all traffic egressing the monitor port is untagged, including mirrored tagged packets.

When you upgrade to ExtremeWare XOS 11.0 on the BlackDiamond 10K switches, all restored mirroring configurations are tagged on the monitor ports.

The master port of the load-sharing group can be the monitor port for port-mirroring.

Switch Port-Mirroring Rules and Restrictions for All Switches

This section summarizes the rules and restrictions for configuring switch port mirroring:

- When you disable mirroring, all the filters are unconfigured.
- To change monitor ports, you must first remove all the filters.
- You cannot mirror the monitor port.
- The mirroring configuration is removed when you:
 - Delete a VLAN (for all VLAN-based filters).
 - Delete a port from a VLAN (for all VLAN-, port-based filters).
 - Unconfigure a slot (for all port-based filters on that slot).
- Any mirrored port can also be enabled for load sharing (or link aggregation); however, each individual port of the load-sharing group must be explicitly configured for mirroring.
- You cannot run sFlow and mirroring on the same port. If you attempt to enable mirroring on a port that is already enabled for sFlow, the switch returns the following message:
 - Mirroring is not compatible with SFlow. Mirroring is not enabled!
- The monitor port is automatically removed from all VLANs; you cannot add it to a VLAN.

- The mirroring filters are not confined to a single module; they can have ports that span multiple modules.
- You cannot use the management port at all in switch port-mirroring configurations.

Switch Port-Mirroring Examples

The following example removes all port-mirroring configuration from the switch:

```
disable mirroring
```



When you change the mirroring configuration, the switch stops sending egress packets from the monitor port until the change is complete. The ingress mirroring traffic to the monitor port and regular traffic are not affected.

Aspen 8810 Switch Only

The following example selects slot 3, port 4 as the monitor port and sends all traffic received at slot 6, port 5 to the monitor port:

```
enable mirroring to port 3:4
configure mirroring add port 6:5 ingress
```

The following example selects slot 3, port 4 as the monitor port and send all traffic sent from slot 6, port 5 to the monitor port:

```
enable mirroring to port 3:4
configure mirroring add port 6:5 egress
```

BlackDiamond10K Switch Only

The following example selects slot 7, port 3 as the untagged monitor port, and sends all traffic coming into or out of a modular switch on slot 7, port 1 to the monitor port:

```
enable mirroring to port 7:3 untagged
configure mirroring add port 7:1
```

The following example sends all traffic coming into or out of the system on slot 8, port 1 and the VLAN default to the untagged monitor port, which is slot 7, port 3:

```
enable mirroring to port 7:3 untagged
configure mirroring add port 8:1 vlan default
```

Verifying the Switch Port-Mirroring Configuration

The screen output resulting from the show mirroring command lists the ports that are involved in load sharing, or link aggregation, and which is the primary port. The display differs slightly depending on the platform.

Displaying Switch Port-Mirroring Configuration on the Aspen 8810 Switch

Following is sample output from the show mirroring command on the Alpine 8810 switch:

```
Mirror port: 3:15 is up

Number of Mirroring filters: 3

Mirror Port configuration:

Port number 3:12 in all vlans ingress only

Port number 5:4 in all vlans egress only

Port number 8:30 in all vlans
```

Displaying Switch Port-Mirroring Configuration on the BlackDiamond 10K Switch

Following is sample output from the show mirroring command on the BlackDiamond 10K switch:

```
Mirror port: 1:5 is up tagged

Number of Mirroring filters: 1

Mirror Port configuration:

Port number 2:1 in all vlans
```

Extreme Discovery Protocol

The Extreme Discovery Protocol (EDP) is used to gather information about neighbor Extreme Networks switches. EDP is used to by the switches to exchange topology information. Information communicated using EDP includes:

- Switch MAC address (switch ID)
- Switch software version information
- Switch IP address
- Switch VLAN-IP information
- Switch port number
- Switch configuration data: duplex and speed

EDP is enabled on all ports by default. EDP enabled ports advertise information about the Extreme Networks switch to other switches on the interface and receives advertisements from other Extreme Networks switches. Information about other Extreme Networks switches is discarded after a timeout interval is reached without receiving another advertisement.

To disable EDP on one or more ports, use the following command:

```
disable edp ports [<ports> | all]
```

To enable EDP on specified ports, use the following command:

```
enable edp ports [<ports> | all]
```

To clear EDP counters on the switch, use the following command:

```
clear counters edp
```

This command clears the following counters for EDP protocol data units (PDUs) sent and received per EDP port:

- Switch PDUs transmitted
- VLAN PDUs transmitted

- Transmit PDUs with errors
- Switch PDUs received
- VLAN PDUs received
- Received PDUs with errors

To view EDP port information on the switch, use the following command:

```
show edp
```

The following is sample output from the show edp command (the screen display was interrupted in the following sample):

```
EDP advert-interval :60 seconds

EDP holddown-interval :180 seconds

EDP enabled on ports :1:1 1:2 1:3 1:4 1:5 1:6 1:7 1:8 1:9 1:10 1:11

1:12 1:13 1:14 1:15 1:16 1:17 1:18 1:19 1:20 1:2

1 1:22

1:23 1:24 2:1 2:2 2:3 2:4 2:5 2:6 2:7 2:8 2:9

2:10 2:11 2:12 2:13 2:14 2:15 2:16 2:17 2:18 2:1

9 2:20

2:21 2:22 2:23 2:24 2:25 2:26 2:27 2:28 2:29 2:3

0 2:31

2:32 2:33 2:34 2:35 2:36 2:37 2:38 2:39 2:40 2:4

1 2:42
```

Additionally, you view EDP information by using the following command:

```
show edp port <ports> detail
```

The following is sample output from the show edp ports 1:1 detail command:

To configure the advertisement interval and the timeout interval, use the following command: configure edp advertisement-interval <timer> holddown-interval <timeout>

Refer to "Displaying Port Configuration Information" for information on displaying EDP status.

Software-Controlled Redundant Port and Smart Redundancy

Using the software-controlled redundant port feature you can back up a specified Ethernet port (primary) with a redundant, dedicated Ethernet port; both ports are on the same switch. If the primary port fails, the switch will establish a link on the redundant port and the redundant port becomes active. Only one side of the link must be configured as redundant because the redundant port link is held in standby state on both sides of the link. This feature provides very fast path or network redundancy.

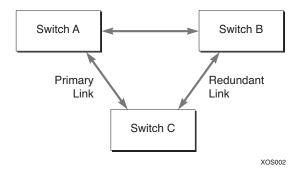


You cannot have any Layer 2 protocols configured on any of the VLANs that are present on the ports.

Smart Redundancy is a feature that allows control over how the failover from a redundant port to the primary port is managed. If this feature is enabled, which is the default setting, the switch attempts to revert to the primary port as soon as it can be recovered. If the feature is disabled, the switch attempts only to recover the primary port to active if the redundant port fails.

A typical configuration of software-controlled redundant ports is a dual-homed implementation (Figure 1). This example maintains connectivity only if the link between switch A and switch B remains open; that link is outside the scope of the software-controlled port redundancy on switch C.

Figure 1: Dual-homed implementation for switch C



In normal operation, the primary port is active and the software redundant switch (switch C in Figure 1) blocks the redundant port for all traffic, thereby avoiding a loop in the network. If the switch detects that the primary port is down, the switch unblocks the redundant port and allows traffic to flow through that redundant port.



NOTE

The primary and redundant ports must have identical VLAN membership.

You configure the software-controlled redundant port feature either to have the redundant link always physically up but logically blocked or to have the link always physically down. The default value is to have the link physically down, or Off.

By default, Smart Redundancy is always enabled. If you enable Smart Redundancy, the switch automatically fails over to the redundant port and returns traffic to the primary port once connectivity

is restored on that port. If you do not want the automatic restoration of the primary link when it becomes active, disable Smart Redundancy.

Guidelines for Software-Controlled Redundant Ports and Port Groups

Software-controlled redundant ports and port groups have the following limitations:

- You cannot have any Layer 2 protocols configured on any of the VLANs that are present on the ports. (You will see an error message if you attempt to configure software redundant ports on ports with VLANs running Layer 2 protocols.)
- The primary and redundant ports must have identical VLAN membership.
- The master port is the only port of a load-sharing group that can be configured as either a primary or redundant port. Also, all ports on the load-sharing group must fail before the software-controlled redundancy is triggered.
- You must disable the software redundancy on the master port prior to enabling or disabling load sharing.
- You can configure only one redundant port for each primary port.
- Recovery may be limited by FDB aging on the neighboring switch for unidirectional traffic. For bidirectional traffic, the recovery is immediate.



NOTE

On the BlackDiamond 10K switch, 10 Gbps modules with a serial number lower than 804405-00-09 the software redundant port feature cover only those failures where both the TX and RX paths fail. If a single strand of fiber is pulled on these ports, the software redundant port cannot correctly recover from the failure. To display the serial number of the module, issue the show slot <slot_number> command. (All the modules on the Aspen 8810 switch have this serial number or higher.)

Configuring Software-Controlled Redundant Ports

When provisioning software-controlled redundant ports, configure only one side of the link as redundant. In Figure 1 only the ports on switch C would be configured as redundant.



NOTE

In order to enable the software-controlled redundant port feature the primary and redundant ports must have identical VLAN membership.

To configure a software-controlled redundant port, use the following command:

```
configure ports  configure ports  redundant <secondaryPort> {link [on | off]}
```

The first port specified is the primary port. The second port specified is the redundant port.

To unconfigure a software-controlled redundant port, use the following command and enter the primary port(s):

```
unconfigure ports <port_list> redundant
```

To configure the switch for the Smart Redundancy feature, use the following command:

```
enable smartredundancy <port_list>
```

To disable the Smart Redundancy feature, use the following command:

```
disable smartredundancy <port_list>
```

Verifying Software-Controlled Redundant Port Configurations

You can verify the software-controlled redundant port configuration by issuing a variety of CLI commands.

To display the redundant ports as well as which are active or members of load-sharing groups, use the following command:

```
show ports redundant
```

Sample output looks like the following:

```
Primary: *1:1 Redundant: 3:1, Link on/off option: OFF Flags: (*)Active, (!) Disabled, (g) Load Share Group
```

To display information on which ports are primary and redundant software-controlled redundancy ports, use the following commands:

```
show ports information
show port <port_list> information detail
```

The following is sample output of the show port 1:1 information detail after redundancy is configured:

```
Virtual-router: VR-Default
       UTP
Type:
Random Early drop: Disabled
Admin state: Enabled with auto-speed sensing auto-duplex
Link State: Active, 100Mbps, full-duplex
Link Counter: Up 1 time(s)
VLAN cfq:
        Name: peggy, Internal Tag = 4094, MAC-limit = No-limit
STP cfg:
Protocol:
    Name: peggy Protocol: ANY
                                           Match all protocols.
Trunking: Load sharing is not enabled.
             Enabled
DLCS: Unsupported
lbDetect: Unsupported
Learning: Enabled
Flooding: Enabled
Jumbo: Disabled
BG QoS monitor: Unsupported
QoS Profile: None configured
Queue:
                           0% MaxBw =
                                           100% Pri = 1
       QP1 MinBw =
       QP2 MinBw =
                           0% MaxBw =
                                            100% Pri = 2
       QP3 MinBw =
                           0% MaxBw =
                                            100% Pri = 3
       OP4 MinBw =
                           0% MaxBw =
                                            100% Pri = 4
       OP5 MinBw = 0% MaxBw =
                                            100% Pri = 5
```

```
QP6 MINDW
QP7 MinBw = 0% MaxBw =
QP8 MinBw = 0% MaxBw =
Ingress Rate Shaping: Unsupported
Ingress IPTOS Examination: Disabled
Egress IPTOS Replacement: Disabled
Disabled
Disabled
Disabled
            QP6 MinBw =
                                           0% MaxBw =
                                                                        100% Pri = 6
                                                                       100% Pri = 7
                                           0% MaxBw =
                                                                        100% Pri = 8
NetLogIn:
                                             Disabled
Smart redundancy:
                                              Enabled
Software redundant port:
                                               Enabled
   Primary:
                                                1:1
   Redundant:
                                                3:1
   Redundant link configuration: Off
```

Refer to "Displaying Port Configuration Information" for more information on the show ports information command.

Displaying Port Configuration Information

You display summary port configuration information using the show ports {<port_list>} configuration and show ports {<port_list>} information {detail} commands.

The show ports configuration command shows you either summary configuration information on all the ports, or more detailed configuration information on specific ports.

The following sample output is from the show ports configuration command and displays the port configuration for all ports:

```
show ports configuration
Port Configuration
Port Virtual Port Link Auto Speed
                                      Duplex Flow Load Media
      router State State Neg Cfg Actual Cfg Actual Cntrl Master Primary
______
     VR-Default E A ON AUTO 100 AUTO FULL SY/ASYM
                                                        UTP
     VR-Default E R ON AUTO AUTO
1:2
                                                        UTP
     VR-Default E R ON AUTO
2:1
                                   AUTO
                                                        UTP
     VR-Default E R ON AUTO VR-Default E R ON AUTO
                                   AUTO
2:2
                                                        UTP
                                   AUTO
3:1
                                                        UTP
     VR-Default E R ON AUTO
3:2
                                   AUTO
                                                        UTP
4:1
     VR-Default E R ON AUTO
                                   AUTO
                                                        UTP
4:2
     VR-Default E R ON AUTO
                                   AUTO
                                                        UTP
     VR-Default E R ON AUTO
5:1
                                   AUTO
                                                        UTP
      VR-Default E
                    R
5:2
                       ON AUTO
                                    AUTO
                                                        UTP
      VR-Default E R ON AUTO
5:3
                                    AUTO
                                                        UTP
     VR-Default E R ON AUTO
5:4
                                    AUTO
                                                        UTP
     VR-Default E R ON AUTO
5:5
                                    AUTO
                                                        UTP
     VR-Default E R ON AUTO
5:6
                                    AUTO
                                                        UTP
      VR-Default E R ON AUTO VR-Default E R ON AUTO
5:7
                                    AUTO
                                                        UTP
5:8
                                    AUTO
                                                        UTP
      VR-Default E R ON AUTO
5:9
                                                        UTP
                                    AUTO
5:10
     VR-Default E R ON AUTO
                                    AUTO
                                                        UTP
```

.

| • | | | | | | | |
|-------|------------|---|---|----|------|------|-----|
| 5:106 | VR-Default | E | R | ON | AUTO | AUTO | UTP |
| 5:107 | VR-Default | E | R | ON | AUTO | AUTO | UTP |
| 5:108 | VR-Default | E | R | ON | AUTO | AUTO | UTP |
| | | | | | | | |
| | | | | | | | |

Link Status: A-Active R-Ready
Port State: D-Disabled E-Enabled



NOTE

On 10 Gbps ports, the Media Primary column displays NONE when no module is installed, and SR, LR, or ER depending on the module installed when there is one present.

The following sample command displays the port configuration statistics for slot 2, port 2: show ports 2:2 configuration

Following is sample output from this command:

```
Port Configuration

Port Virtual Port Link Auto Speed Duplex Flow Load Media router State State Neg Cfg Actual Cfg Actual Cntrl Master Primary

2:2 VR-Default E R ON AUTO AUTO UTP

Link Status: A-Active R-Ready
Port State: D-Disabled E-Enabled
```

The show ports information command shows you either summary information on all the ports, or more detailed information on specific ports. The output from the command differs very slightly depending on the platform you are using.

The following sample output is from the show ports information command and displays the port configuration for all ports:

```
Port Diag Flags Link Link Num Num Num Jumbo QOS Load
State UPS STP VLAN Proto Size profile Master

3:1 P Em----e- ready 0 0 1 1 9216

Flags: a - Load Sharing Algorithm address-based, D - Port Disabled,
e - Extreme Discovery Protocol Enabled, E - Port Enabled,
f - Flooding Enabled, g - Egress TOS Enabled, j - Jumbo Frame Enabled,
l - Load Sharing Enabled, m - MACLearning Enabled,
```

n - Ingress TOS Enabled, o - Dot1p Replacement Enabled,
P - Software redundant port(Primary),

q - Background QOS Monitoring Enabled, R - Software redundant port(Redunda

s - diffserv Replacement Enabled, r - Load Sharing Algorithm round-robin

v - Vman Enabled

nt),

QB_Mariner.4 > show port 3:1 info

Aspen 8810 Switch Only. The following command displays more specific information for slot 3, port 1 on an Aspen 8810 switch:

```
show ports 3:1 information detail
```

Following is sample output from this command:

```
Port:
        3:1
        Virtual-router: VR-Default
        Type: UTP
        Random Early drop:
                               Disabled
        Admin state: Enabled with auto-speed sensing auto-duplex
        Link State:
                      Active, 1 Gbps, full-duplex
        Link Counter: Up 1 time(s)
        VLAN cfg:
                Name: Default, Internal Tag = 1, MAC-limit = No-limit
        STP cfg:
                s0(disable), Tag=(none), Mode=802.1D, State=FORWARDING
        Protocol:
                Name: Default Protocol: ANY
                                                       Match all protocols.
        Trunking: Load sharing is not enabled.
                      Enabled
        EDP:
                      Unsupported
        DLCS:
        lbDetect: Unsupported Learning: Enabled Flooding: Enabled
                   -
Disabled
        Jumbo:
        BG QoS monitor: Unsupported
        Egress Port Rate: 128 Kbps, Max Burst Size: 200 Kb
        Broadcast Rate:
                               No-limit
        Multicast Rate:
                               No-limit
        Unknown Dest Mac Rate: No-limit
        QoS Profile: QP3 configured by user
        Ingress Rate Shaping: Unsupported
        Ingress IPTOS Examination: Disabled
Egress IPTOS Replacement: Disabled
Egress 802.1p Replacement: Disabled
NetLogIn: Disabled
                                       Enabled
        Smart redundancy:
        Software redundant port: Disabled
```

BlackDiamond 10K Switch Only. The switch displays slightly different information for various ports, depending on the speed and media.

The following command displays more specific information for a slot 1, port 1 on a BlackDiamond 10K switch:

```
show ports 1:1 information detail
```

Following is sample output from this command:

```
Port: 1:1

Virtual-router: VR-Default

Type: UTP

Random Early drop: Disabled
```

```
Admin state:
               Enabled with auto-speed sensing auto-duplex
Link State:
               Active, 100Mbps, full-duplex
Link Counter: Up
                       1 time(s)
VLAN cfg:
        Name: peggy, Internal Tag = 4094, MAC-limit = No-limit
STP cfg:
Protocol:
        Name: peggy
                         Protocol: ANY
                                             Match all protocols.
Trunking: Load sharing is not enabled.
EDP:
              Enabled
DLCS:
              Unsupported
lbDetect:
             Unsupported
Learning:
             Enabled
Flooding:
               Enabled
Jumbo:
               Disabled
BG QoS monitor: Unsupported
QoS Profile: None configured
Queue:
       QP1 MinBw =
                            0% MaxBw =
                                              100% Pri = 1
       QP2 MinBw =
                            0% MaxBw =
                                              100% Pri = 2
       QP3 MinBw =
                           0% MaxBw =
                                              100% Pri = 3
       QP4 MinBw =
                           0% MaxBw =
                                              100% Pri = 4
       QP5 MinBw =
                           0% MaxBw =
                                              100% Pri = 5
       QP6 MinBw =
                           0% MaxBw =
                                              100% Pri = 6
       QP7 MinBw =
                           0% MaxBw =
                                              100% Pri = 7
       QP8 MinBw =
                            0% MaxBw =
                                              100% Pri = 8
Ingress Rate Shaping:
                             Unsupported
Ingress IPTOS Examination:
                             Disabled
Egress IPTOS Replacement:
                             Disabled
Egress 802.1p Replacement:
                              Disabled
NetLogIn:
                              Disabled
Smart redundancy:
                              Enabled
Software redundant port:
                              Enabled
 Primary:
                               1:1
 Redundant:
                               1:2
 Redundant link configuration: Off
```

6 Power Over Ethernet

Power over Ethernet (PoE) is an effective method of supplying 48 VDC power to certain types of powered devices (PDs) through Category 5 or Category 3 twisted pair Ethernet cables. PDs include wireless access points, IP telephones, laptop computers, web cameras, and other devices. With PoE, a single Ethernet cable supplies power and the data connection, reducing costs associated with separate power cabling and supply.

This chapter covers the following topics:

- Summary of PoE Features on page 103
- Power Checking for PoE Module on page 103
- Power Delivery on page 104
- LEDs on page 108
- Configuring PoE on page 108
- Displaying PoE Settings and Statistics on page 113

Summary of PoE Features

The Aspen G48P module supports the following PoE features:

- Configuration and control of the power distribution for PoE at the system, slot, and port levels
- Real-time discovery and classification of 802.3af-compliant PDs and many legacy devices
- Monitor and control of port PoE fault conditions including exceeding configured power limits and short-circuit detection
- Support for configuring and monitoring PoE status at the system, slot, and port levels
- Management of an over-subscribed power budget
- Port LED control for indicating the link state

For detailed information on using the PoE commands to configure, manage, and display PoE settings, refer to the *ExtremeWare XOS Command Reference Guide*.

Power Checking for PoE Module

PoE modules require more power than other I/O modules. When a chassis containing a PoE module is booted or a new PoE module is inserted, the power drain is calculated. Before the PoE module is powered up, the chassis calculates the power budget and powers up the PoE module only if there is enough power. The chassis powers up as many I/O modules as possible with lower-numbered slots having priority.



NOTE

If your chassis has an inline power module and there is not enough power to supply the configured inline power for the slot, that slot will not power on; the slot will not function in data-only mode without enough power for inline power.

If a PoE module is inserted into a chassis, the chassis calculates the power budget and only powers up the PoE module if there is enough power. Installed modules are not affected. However, if you reboot the chassis, power checking proceeds as described in the previous paragraph. If there is now enough power, I/O modules that were not powered up previously are powered up.

If you lose power or the overall available power decreases, the system *removes* power to the I/O modules beginning with the highest numbered slots until enough power is available. Inline power reserved for a slot that is not used cannot be used by other PoE slots (inline power is not shared among PoE modules).

Before you install your PoE module, consult your sales team to determine the required power budget.

Power Delivery

This section discusses how the system provides power to the PDs.

Enabling PoE to the Switch

You enable or disable inline power to the entire switch, or per slot or per port. Then you must reserve power for each PoE Slot (refer to "Power Reserve Budget Per Slot"). By default, 50 watts of inline power is provided to each slot.

To enable inline power to the switch, slot, or port, use the following commands:

enable inline-power

To disable inline power to the switch, use the following command:

disable inline-power

Disabling inline power removes power immediately to all connected PDs. The default value is enabled.

Power Reserve Budget Per Slot

The power budget is provided on a per slot basis, not switchwide. You reserve power for each slot, or PoE module. Power reserved for a specific PoE module cannot be used by any other slot regardless of how much power is actually consumed on the specified slot. The default power budget reserved for each PoE module is 50 W. The minimum power you can assign to a slot is 37 W, or 0 W if the slot is disabled. The maximum possible for each slot is 768 W.

To reduce the chances of ports fluctuating between powered and non-powered states, newly inserted PDs are not powered when the actual delivered power for the module is within approximately 19 W of the configured inline power budget for that slot. However, actual aggregate power can be delivered up

to the configured inline power budget for the slot (for example, when delivered power from ports increases or when the configured inline power budget for the slot is reduced).



NOTE

Extreme Networks recommends that you fully populate a single PoE module with PDs until the power usage is just below the usage threshold, instead of spacing PDs evenly across PoE modules.

Use the following command to reserve the power budget for the PoE module slot:

configure inline-power budget <num_watts> slot <slot>

If you disable a slot with a PoE module, the reserved power budget remains with that slot until you unconfigure or reconfigure the power budget. Also, you can reconfigure the reserved power budget for a PoE module without disabling the slot first; you can reconfigure dynamically.

These settings are preserved across reboots and other power-cycling conditions.

The total of all reserved slot power budgets cannot be larger than the total available power to the switch. If the base module power requirements plus the reserved PoE power for all modules exceeds the unallocated power in the system, the lowest numbered slots have priority in getting power and one or more modules in higher-numbered slots will be powered down.



NOTE

PoE modules are not powered-up at all, even in data-only mode, if the reserved PoE power cannot be allocated to that slot.

To reset the reserved power budget for a slot to the default value of 50 W, use the following command: unconfigure inline-power budget slot <slot>

PD Disconnect Precedence

After a PD is discovered and powered, the actual power drain is continuously measured, If the usage for power by PDs is within 19 W of the reserved power budget for the PoE module, the system begins denying power to PDs.

To supply power to all PDs, you can reconfigure the reserved power budget for the slot, so that enough power is available to power all PDs. You reconfigure the reserved power budget dynamically; you do not have to disable the slot to reconfigure the power budget.

You configure the switch to handle a request for power that exceeds the power budget situation in one of two ways, called the disconnect precedence:

- Disconnect PDs according to the configured PoE port priority for each device
- Deny power to the next PD requesting power, regardless of that port's PoE priority

This is a switchwide configuration that applies to each slot; you cannot configure this disconnect precedence per slot.

The default value is deny-port. So, if you do not change the default value and the slot's power is exceeded, the next PD requesting power is not connected (even if that port has a higher configured PoE

port priority than those ports already receiving power). When you configure the deny-port value, the switch disregards the configured PoE port priority and port numbering.

When the switch is configured for lowest-priority mode, PDs are denied power based on the port's configured PoE priority. If the next PD requesting power is of a higher configured PoE priority than an already powered port, the lower-priority port is disconnected and the higher-priority port is powered.

To configure the disconnect precedence for the switch, use the following command:

```
configure inline-power disconnect-precedence [deny-port | lowest-priority]
```

To reset the disconnect precedence value to the default value of deny port to the switch, use the following command:

unconfigure inline-power disconnect-precedence

PoE Port Priority

You can configure the PoE priority for each port as low, high, or critical; the default value is low. If you configure the disconnect precedence of the switch as lowest priority, the switch disconnects those PDs with lower PoE port priorities when the reserved slot power budget is exceeded; the system continues supplying power to PDs with higher PoE port priorities.

To set the PoE port priority, use the following command:

```
configure inline-power priority [critical | high | low] ports <port_list>
```

To reset the PoE priority of the ports to the default value of low, use the following command:

```
unconfigure inline-power priority ports [all | <port_list>]
```

If several PDs have the same configured PoE port priority, the priority is determined by the port number. The highest port number has the lowest PoE priority.

switch withdraws power (or disconnects) those ports with the *highest* port number (s). That is, the highest port number is the lowest PoE priority.

Port Disconnect or Fault

When a port is disconnected, the power is removed from that port and can be used *only* by ports on the same slot. The power from the disconnected port is not redistributed to any other slot.

When a port enters a fault state because of a class violation or if you set the operator limit lower than the amount requested by the PD, the system removes power from that port. The power removed is, again, available only to other ports on the same slot; it cannot be redistributed to other slots. The port stays in the fault state until you disable that port, or disconnect the attached PD, or reconfigure the operator limit to be high enough to satisfy the PD requirements.

To display the status of PoE ports, including disconnected or faulted ports, use the following command:

```
show inline-power info ports
```

When a port is disconnected or otherwise moves into a fault state, SNMP generates an event (once you configure SNMP and a log message is created).

Port Power Reset

You can set ports to experience a power-down, discover, power-up cycle without returning the power to the slot's reserved power budget. This function allows you to reset PDs without losing their claim to the reserved power budget.

The following command power cycles the specified ports:

```
reset inline-power ports <port_list>
```

Ports are immediately depowered and repowered, maintaining current power allocations.

PoE Usage Threshold

The system generates an SNMP event when any slot has consumed a specified percentage of that slot's reserved power budget. The default value is 70%; you can configure this threshold to generate events from 1% to 99% consumption of the reserved power budget. This threshold percentage is set to be the same for each PoE slot; you cannot configure it differently for each PoE module. You can also configure the system to log an Event Management System (EMS) message when the usage threshold is crossed (refer to Chapter 7 for more information on EMS).

Although the threshold percentage of measured to budgeted power applies to all PoE modules, the threshold measurement applies only to the percentage *per slot* of measured power to budgeted power use; it does not apply to the amount of power used switchwide.

To configure the threshold percentage of budgeted power used on a slot that causes the system to generate an SNMP event and EMS message, use the following command:

```
configure inline-power usage-threshold <threshold>
```

To reset the threshold that causes the system to generate an SNMP event and EMS message per slot to 70% for measured power compared to budgeted power, use the following command:

```
unconfigure inline-power usage-threshold
```

Legacy Devices

ExtremeWare XOS software allows the use of non-standard PDs with the switch. These are PDs that do not comply with the IEEE 802.3af standard.

The system detects non-standard PDs using a capacitance measurement. You must enable the switch to detect legacy devices; the default value is disabled. You configure the detection of legacy PoE devices per slot.

Detecting a PD through capacitance is used *only* if the following two conditions are *both* met:

- Legacy PD detection is enabled.
- The system unsuccessfully attempted to discover the PD using the standard resistance measurement method.

To enable the switch to use legacy PDs, use the following command:

```
enable inline-power legacy slot
```

To disable the non-standard power detection method that allows the switch to use legacy PDs, use the following command:

disable inline-power legacy slot

PoE Operator Limits

You set the power limit that a PD can draw on the specified ports. The range is 3000 to 16800 mW, and the default value is 15400 mW.

You set the operator limit on specified ports, which limits how much power a PD can draw from that port by using the following command:

```
configure inline-power operator-limit <milliwatts> ports [all |<port_list>]
```

If the measured power for a specified port exceeds the port's operator limit, the power is withdrawn from that port and the port moves into a fault state.

To reset the power limit allowed for PDs to the default value of 15.4 W per port, use the following command:

```
unconfigure inline-power operator-limit ports [all |<port_list>]
```

If you attempt to set an operator-limit outside the accepted range, the system returns an error message.

LEDs

Individual port LEDs on the PoE module also indicate the inline power status of each port (Table 14).

Table 14: PoE port LEDs

| Port Power | Port Disabled | Port Enabled: Link Down | Port Enabled: Link Up | Activity |
|-----------------------------------|-------------------------|----------------------------|--------------------------|--------------------------|
| Device powered | Slow blinking amber | Slow blinking amber | Solid amber | Blinking amber |
| Power fault or insufficient power | Blinking amber/green | Blinking amber/green | Blinking amber/green | Blinking amber/ green |
| Nonpowered device | Slow blinking green | Off | Solid green | Blinking green |

Configuring PoE

PoE on the G48P module supports a full set of configuration and monitoring commands that allow you configure, manage, and display PoE settings at the system, slot, and port level. Refer to the *ExtremeWare XOS Command Reference Guide* for complete information on using the CLI commands.

To enable inline power, or PoE, you must have a powered chassis and module.



If your chassis has an inline power module and there is not enough power to supply a slot, that slot will not power on; the slot will not function in data-only mode without enough power for inline power.

To configure inline power, or PoE, you must accomplish the following tasks:

- Enable inline power to the system, slot, and/or port.
- Reserve power to the PoE slot, using a power budget.
- Configure the disconnect precedence for the PDs in the case of excessive power demands.
- Configure the threshold for initiating system alarms on power usage.

Additionally, you can configure the switch to use legacy PDs, apply specified PoE limits to ports, apply labels to PoE ports, and configure the switch to allow you to reset a PD without losing its power allocation.

Enabling Inline Power

You enable inline power to the switch, slot, or port using the following commands:

```
enable inline-power
enable inline-power slot <slot>
enable inline-power ports [all | <port_list>]
```



NOTE

If your chassis has an inline power module and there is not enough power to supply a slot, that slot will not power on; the slot will not function in data-only mode without enough power for inline power.

To disable inline power to the switch, slot, or port, use the following commands:

```
disable inline-power
disable inline-power slot <slot>
disable inline-power ports [all | <port_list>]
```

Disabling the inline power to a PD *immediately* removes power from the PD.

To display the configuration for inline power, use the following command:

```
show inline-power
```

Reserving Power for a Slot

You reserve power for a given slot. The power reserved for a given slot cannot be used by any other PoE slots, even if the assigned power is not entirely used.

To reallocate power among the slots, you must reconfigure each slot for the power budget you want; the power is not dynamically reallocated among PoE modules. You do not have to disable the PoE modules to reconfigure the power budgets.

To set the budgeted power reserved for all PDs on a given slot, use the following command:

```
configure inline-power budget <num_watts> slot <slot>
```

The default power budget is 50 W per slot, and the maximum is 768 W. The minimum reserved power budget you can configure is 37 W for an enabled slot. If inline power on the slot is disabled, you can configure a power budget of 0.



NOTE

Extreme Networks recommends that you fully populate a single PoE module with PDs until the power usage is just below the usage threshold, instead of spacing PDs evenly across PoE modules.

To reset the power budget for a PoE module to the default value of 50 W, use the following command:

```
unconfigure inline-power budget slot <slot>
```

To display the reserved power budget for the PoE modules, use the following command:

show inline-power slot <slot>

Setting the Disconnect Precedence



NOTE

The switch generates an SNMP event if a PD goes offline, and the port's state moves from Power to Searching. You must configure SNMP to generate this event.

When the actual power used by the PDs on a slot exceeds the power budgeted for that slot, the switch refuses power to PDs. There are two methods used by the switch to refuse power to PDs, and whichever method is in place applies to all PoE slots in the switch. This is called the disconnect precedence method, and you configure one method for the entire switch.

The available disconnect precedence methods are:

- Deny port
- Lowest priority

The default value is deny port. Using this method, the switch simply denies power to the next PD requesting power from the slot, regardless of that port's PoE priority or port number.

Using the lowest priority method of disconnect precedence, the switch disconnects the PDs connected to ports configured with lower PoE priorities. (Refer to "Configuring the PoE Port Priority" for information on port priorities.)

When several ports have the same PoE priority, the lower port numbers have higher PoE priorities. That is, the switch withdraws power (or disconnects) those ports with the *highest* port number(s).

The system keeps dropping ports, using the algorithm you selected with the disconnect ports command, until the measured inline power for the slot is lower than the reserved inline power.

Use the following command to configure the disconnect precedence for the switch:

```
configure inline-power disconnect-precedence [deny-port | lowest-priority]
```

To return the disconnect precedence to the default value of deny port, use the following command:

```
unconfigure inline-power disconnect-precedence
```

To display the currently configured disconnect precedence, use the following command:

```
show inline-power
```

To reduce the chances of ports fluctuating between powered and non-powered states, newly inserted PDs are not powered when the actual delivered power for the module is within approximately 19 W of the configured inline power budget for that slot. However, actual aggregate power can be delivered up to the configured inline power budget for the slot (for example, when delivered power from ports increases or when the configured inline power budget for the slot is reduced).

Configuring the PoE Port Priority

You can configure the PoE port priority to be low, high, or critical. The default value is low.

If you configure the disconnect precedence as lowest priority and the PDs request power in excess of the slot's reserved power budget, the system allocates power to those ports with the highest priorities first.

If several ports have the same PoE priority, the lower port numbers have higher PoE priorities. That is, the switch withdraws power (or disconnects) those ports with the *highest* port number(s).

To configure PoE port priority, use the following command:

```
configure inline-power priority [critical | high | low] ports <port_list>
```

To reset the port priority to the default value of low, use the following command:

```
unconfigure inline-power priority ports [all | <port_list>]
```

To display the PoE port priorities, use the following command:

```
show inline-power configuration ports <port_list>
```

Configuring the Usage Threshold

The system generates an SNMP event once a preset percentage of the reserved power for any slot is actually used by a connected PD. This preset percentage is called the usage threshold and is the percentage of the measured power to the budgeted power for each slot.

Although the percentage of used to budgeted power is measured by each PoE module, you set the threshold for sending the event for the entire switch. That is, once any PoE module passes the configured threshold, the system sends an event.

The default value for this usage threshold is 70%. You can configure the usage threshold to be any integer between 1% and 99%.

To configure the usage threshold, issue the following command:

```
configure inline-power usage-threshold <threshold>
```

To reset the usage threshold to 70%, use the following command:

```
unconfigure inline-power usage-threshold
```

To display the currently configured usage threshold, use the following command:

```
show inline-power
```

Configuring the Switch to Detect Legacy PDs

The PoE module can detect non-standard, legacy PDs, which do not conform to the IEEE 802.3af standard, using a capacitance measurement. However, you must specifically enable the switch to detect these non-standard PDs; the default value for this detection method is disabled.

This configuration applies to the entire switch; you cannot configure the detection method per slot.

The switch detects PDs through capacitance only if both of the following conditions are met:

- The legacy detection method is enabled.
- The switch unsuccessfully attempted to discover the PD using the standard resistance measurement method.

To enable the switch to detect legacy, non-standard PDs, use the following command:

```
enable inline-power legacy slot <slot>
```

To reset the switch to the default value, which does not detect legacy PDs, use the following command:

```
disable inline-power legacy slot <slot>
```

To display the status of legacy detection, use the following command:

```
show inline-power
```

Configuring the Operator Limit

You configure the maximum amount of power that the specified port can deliver to the connected PD, in milliwatts. The default value is 15400 mW, and the range is 3000 to 16800 mW.

If the operator limit for a specified port is less than the power drawn by the legacy PD, the legacy PD is denied power.

To configure the operator limit, use the following command:

```
configure inline-power operator-limit <milliwatts> ports [all |<port_list>]
```

To reset the operator limit to the default value of 15.4 W, use the following command:

```
unconfigure inline-power operator-limit ports [all |<port_list>]
```

To display the current operator limit on each port, use the following command:

```
show inline-power configuration ports <port_list>
```

Configuring PoE Port Labels

You can assign labels to a single or group of PoE ports using a string of up to 15 characters. Use the following command to assign a label to PoE ports:

```
configure inline-power label <string> ports <port_list>
```

To rename a port or to return it to a blank label, reissue the command.

To display the PoE port labels, use the following command:

```
show inline-power configuration ports <port_list>
```

Power Cycling Connected PDs

You can power cycle a connected PD without losing the power allocated to its port. Use the following command:

```
reset inline-power ports <port_list>
```

Displaying PoE Settings and Statistics

You can display the PoE status, configuration, and statistics for the system, slot, and port levels.

Clearing Statistics

You can clear the PoE statistics for specified ports or for all ports. To clear the statistics and reset the counters to 0, use the following command:

```
clear inline-power stats ports [all | <port_list>]
```

Displaying System Power Information

You can display the status of the inline power for the system and, for additional information, display the power budget of the switch.

Displaying System PoE Status

To display the PoE status for the switch, use the following command:

```
show inline-power
```

The command provides status for the following areas:

- Configured inline power status—The status of the inline power for the switch: enabled or disabled.
- System power surplus—The surplus amount of power on the system, in watts, available for budgeting.
- Redundant power surplus—The amount of power on the system, in watts, available for budgeting if one power supply is lost.
- System power usage threshold—The configured power usage threshold for each slot, shown as a percentage of budgeted power. Once this threshold has been passed on any slot, the system sends an SNMP event and logs a message.
- Disconnect precedence—The method of denying power to PDs if the budgeted power on any slot is exceeded.
- Legacy mode—The status of the legacy mode, which allows detection of non-standard PDs.

The output indicates the following inline power status information for each slot:

- Inline power status—The status of inline power. The status conditions are:
 - Enabled
 - Disabled
- Firmware status—The operational status of the slot. The status conditions are:
 - Operational
 - Not operational
 - Disabled
 - Subsystem failure
 - Card not present
 - Slot disabled
- Budgeted power—The amount of inline power, in watts, that is reserved and available to the slot.
- Measured power—The amount of power, in watts, that is currently being used by the slot.

Following is sample output from this command:

```
Inline Power System Information

Configured : Enabled

System Power Surplus : 1500 Watts available for budgeting

Redundant Power Surplus : 465 Watts available for budgeting to maintain N+1

Power Usage Threshold : 70 percent (per slot)

Disconnect Precedence : lowest-priority

Legacy Mode : Disabled

Budgeted Measured

Slot Inline-Power Firmware Status Power (Watts) Power (Watts)

3 Enabled Operational 50 W 9 W

4 Enabled Card Not Present (50 W) n/a

7 Enabled Operational 50 W 0 W

Note: A budget value in parentheses is not allocated from the system power budget because the card is not present, or the slot is disabled.
```

Displaying System Power Data

Additionally, you can view the distribution of power, as well as currently required and allocated power, on the entire switch including the power supplies by using the following command:

show power budget

Following is sample output from this command:

| PS State | | 48V | 12V | |
|--|--|--|--|--|
| 1 Powered On 2 Powered On 3 Empty 4 Empty 5 Empty 6 Empty | 1152.00 | 1104.00 | | |
| Power Available: Redundant (N+1) Power Available: | | 2208.00 1152.00 | | |
| Slots Type State | | | | |
| Slot-1 Empty Slot-2 Empty Slot-3 G48P Operational Inline Power (budgeted + 2% loss) Slot-4 G48P Empty Slot-5 G8X Operational Slot-6 G48T Operational Slot-7 G48P Operational Inline Power (budgeted + 2% loss) Slot-8 Empty Slot-9 Empty Slot-10 Empty MSM-A MSM-G8X Operational MSM-B Empty FanTray Operational | 111.00 51.00 0.00 0.00 111.00 51.00 | 110.00 51.00 0.00 0.00 110.00 51.00 | 1.00 0.00 0.00 0.00 1.00 0.00 | |
| Power Required: Power Allocated: Power Surplus: Redundant Power Supply(s) Present?: | 681.00 1623.00 | 677.00 677.00 1531.00 | 4.00 | |

The term 2% loss shown in this display is the 2% associated with powering PDs. For example, when you reserve 50 W for a particular slot, the system reserves 51 W.



Refer to the ExtremeWare XOS Command Reference Guide for more detailed explanation of the show power budget display.

Displaying Slot PoE Information

You can display PoE status and statistics per slot.

Displaying Slot PoE Status

Use the following command to display PoE status for each slot:

```
show inline-power slot <slot>
```

The command provides the following information:

- Inline power status—The status of inline power. The status conditions are:
 - Enabled
 - Disabled
- Firmware status—The operational status of the slot. The status conditions are:
 - Operational
 - Not operational
 - Disabled
 - Subsystem failure
 - Card not present
 - Slot disabled
- Budgeted power—The amount of power, in watts, that is available to the slot.
- Measured power—The amount of power, in watts, that currently being used by the slot.

Following is sample output from this command:

```
Budgeted Measured
Slot Inline-Power Firmware Status Power (Watts) Power (Watts)
3 Enabled Operational 80 W 65 W
```

Displaying Slot PoE Statistics

Use the following command to display the PoE statistics for each slot:

```
show inline-power stats slot <slot>
```

The command provides the following information:

- Firmware status—Displays the firmware state:
 - Operational
 - Not operational
 - Disabled
 - Subsystem failure
 - Card not present
 - Slot disabled
- Firmware revision—Displays the revision number of the PoE firmware.
- Total ports powered—Displays the number of ports powered on specified slot.
- Total ports awaiting power—Displays the number of remaining ports in the slot that are not powered.

- Total ports faulted—Displays the number of ports in a fault state.
- Total ports disabled—Displays the number of ports in a disabled state.

Following is sample output from this command:

```
Inline-Power Slot Statistics
Slot: 3
Firmware status : Operational
Firmware revision : 292b1

Total ports powered : 17
Total ports awaiting power : 31
Total ports faulted : 0
Total ports disabled : 0
```

Displaying Port PoE Information

You can display PoE configuration, status, and statistics per port.

Displaying Port PoE Configuration

Use the following command to display PoE configuration for each port:

```
show inline-power configuration ports <port_list>
```

This command provides the following information:

- Config—Indicates whether the port is enabled to provide inline power:
 - Enabled: The port can provide inline power.
 - Disabled: The port cannot provide inline power.
- Operator Limit—Displays the configured limit, in milliwatts, for inline power on the port.
- Priority—Displays inline power priority of the port, which is used to determine which ports get power when there is insufficient power for all ports requesting power:
 - Low
 - High
 - Critical
- Label—Displays a text string, if any, associated with the port (15 characters maximum).

Following is sample output from this command:

| Port | Config | Operator | Limit | Priority | Label |
|------|---------|----------|-------|----------|-------|
| 3:1 | Enabled | 15000 | mW | Low | |
| 3:2 | Enabled | 15000 | mW | Low | |
| 3:3 | Enabled | 15000 | mW | Low | |
| 3:4 | Enabled | 15000 | mW | Low | |
| 3:5 | Enabled | 15000 | mW | Low | |
| 3:6 | Enabled | 15000 | mW | Low | |
| 3:7 | Enabled | 15000 | mW | Low | |
| 3:8 | Enabled | 15000 | mW | Low | |
| 3:9 | Enabled | 15000 | mW | Low | |
| 3:10 | Enabled | 15000 | mW | Low | |

Displaying Port PoE Status

To display the PoE status per port, use the following command:

```
show inline-power info {detail} ports <port_list>
```

This command provides the following information:

- State—Displays the port power state:
 - Disabled
 - Searching
 - Delivering
 - Faulted
 - Disconnected
 - Other
 - Denied
- PD's power class—Displays the class type of the connected PD:
 - "----": disabled or searching
 - "class0": class 0 device
 - "class1": class 1 device
 - "class2": class 2 device
 - "class3": class 3 device
 - "class4": class 4 device
- Volts—Displays the measured voltage. A value from 0 to 2 is valid for ports that are in a searching or discovered state.
- Curr—Displays the measured current, in milliamperes, drawn by the PD.
- Power—Displays the measured power, in watts, supplied to the PD.
- Fault—Displays the fault value:
 - None
 - UV/OV fault
 - UV/OV spike
 - Over current
 - Overload
 - Undefined
 - Underload
 - HW fault
 - Discovery resistance fail
 - Operator limit violation
 - Disconnect
 - Discovery resistance, A2D failure
 - Classify, A2D failure
 - Sample, A2D failure
 - Device fault, A2D failure
 - Force on error

The detail command lists all inline power information for the selected ports. Detail output displays the following information:

- Configured Admin State
- Inline Power State
- MIB Detect Status
- Label
- Operator Limit
- PD Class
- Max Allowed Power
- Measured Power
- Line Voltage
- Current
- Fault Status
- Detailed Status
- Priority

Following is sample output from the show inline-power info port command:

| Port | State | Class | Volts | Curr | Power | Fault |
|------|------------|--------|-------|------|---------|-------|
| | | | | (mA) | (Watts) | |
| 3:1 | delivering | class3 | 48.3 | 192 | 9.300 | None |
| 3:2 | delivering | class3 | 48.3 | 192 | 9.300 | None |
| 3:3 | searching | | 0.0 | 0 | 0.0 | None |

Following is sample output from the show inline-power info detail port command:

Port 3:1

Configured Admin State: enabled Inline Power State : delivering MIB Detect Status : delivering

Label : delivering

Label : 16800 milliwatts

PD Class : class3

Max Allowed Power : 15.400 W

Measured Power : 9.400 W

Line Voltage : 48.3 Volts

Current : 102 --2 Current : None
Fault Status : None
Detailed Status :
Priority : low Current : 193 mA

Displaying Port PoE Statistics

Use the following command to display the PoE statistics for each port:

show inline-power stats ports <port_list>

The command provides the following information:

- State—Displays the port power state:
 - Disabled
 - Searching
 - Delivering
 - Faulted
 - Disconnected
 - Other
 - Denied
- PD's power class—Displays the class type of the connected PD:
 - "----": disabled or searching
 - "class0": class 0 device
 - "class1": class 1 device
 - "class2": class 2 device
 - "class3": class 3 device
 - "class4": class 4 device
- Absent—Displays the number of times the port was disconnected.
- InvSig—Displays the number of times the port had an invalid signature.
- Denied—Displays the number of times the port was denied.
- Over-current—Displays the number of times the port entered an overcurrent state.
- Short—Displays the number of times the port entered undercurrent state.

Following is sample output from this command:

| STATISTICS COUNTERS | | | | | | | |
|---------------------|------------|--------|--------|--------|--------|-------------|-------|
| Port | State | Class | Absent | InvSig | Denied | OverCurrent | Short |
| 3:1 | delivering | class3 | 0 | 0 | 0 | 18 | 0 |
| 3:2 | delivering | class3 | 0 | 0 | 0 | 0 | 0 |
| 3:3 | searching | class0 | 0 | 0 | 0 | 0 | 0 |
| 3:4 | searching | class0 | 0 | 0 | 0 | 0 | 0 |
| 3:5 | searching | class0 | 0 | 0 | 0 | 0 | 0 |
| 3:6 | searching | class0 | 0 | 0 | 0 | 0 | 0 |
| 3:7 | searching | class0 | 0 | 0 | 0 | 0 | 0 |
| 3:8 | searching | class0 | 0 | 0 | 0 | 0 | 0 |
| 3:9 | searching | class0 | 0 | 0 | 0 | 0 | 0 |
| 3:10 | searching | class0 | 0 | 0 | 0 | 0 | 0 |

7

Status Monitoring and Statistics

This chapter describes the following topics:

- Status Monitoring on page 121
- Viewing Port Statistics on page 121
- Viewing Port Errors on page 122
- Using the Port Monitoring Display Keys on page 123
- Slot Diagnostics on page 123
- System Health Checking on page 126
- Setting the System Recovery Level on page 130
- Viewing the System Temperature on page 130
- Event Management System/Logging on page 131
- Using sFlow on page 143
- RMON on page 147

Viewing statistics on a regular basis allows you to see how well your network is performing. If you keep simple daily records, you can see trends emerging and notice problems arising before they cause major network faults. In this way, statistics can help you get the best out of your network.

Status Monitoring

The status monitoring facility provides information about the switch. This information may be useful for your technical support representative if you have a problem. ExtremeWare XOS includes many command line interface (CLI) show commands that display information about different switch functions and facilities.



NOTE

For more information about show commands for a specific ExtremeWare XOS feature, see the appropriate chapter in this guide.

Viewing Port Statistics

ExtremeWare XOS provides a facility for viewing port statistical information. The summary information lists values for the current counter for each port on each operational module in the system; and the display is refreshed approximately every two seconds. Values are displayed to nine digits of accuracy.

To view port statistics, use the following command:

show ports <port_list> statistics

The switch collects the following port statistical information:

- Link Status—The current status of the link. Options are:
 - Ready (the port is ready to accept a link).
 - Active (the link is present at this port).
- Transmitted Packet Count (Tx Pkt Count)—The number of packets that have been successfully transmitted by the port.
- Transmitted Byte Count (Tx Byte Count)—The total number of data bytes successfully transmitted by the port.
- Received Packet Count (Rx Pkt Count)—The total number of good packets that have been received by the port.
- Received Byte Count (RX Byte Count)—The total number of bytes that were received by the port, including bad or lost frames. This number includes bytes contained in the Frame Check Sequence (FCS), but excludes bytes in the preamble.
- Received Broadcast (RX Bcast)—The total number of frames received by the port that are addressed to a broadcast address.
- Received Multicast (RX Mcast)—The total number of frames received by the port that are addressed to a multicast address.

Viewing Port Errors

The switch keeps track of errors for each port.

To view port transmit errors, use the following command:

```
show ports {<port_list>} txerrors
```

The switch collects the following port transmit error information:

- Port Number—The number of the port
- Link Status—The current status of the link. Options are:
 - Ready (the port is ready to accept a link).
 - Active (the link is present at this port).
- Transmit Collisions (TX Coll)—The total number of collisions seen by the port, regardless of whether a device connected to the port participated in any of the collisions.
- Transmit Late Collisions (TX Late Coll)—The total number of collisions that have occurred after the port's transmit window has expired.
- Transmit Deferred Frames (TX Deferred)—The total number of frames that were transmitted by the port after the first transmission attempt was deferred by other network traffic.
- Transmit Errored Frames (TX Error)—The total number of frames that were not completely transmitted by the port because of network errors (such as late collisions or excessive collisions).
- Transmit Parity Frames (TX Parity)—The bit summation has a parity mismatch.

To view port receive errors, use the following command:

```
show ports {<port_list>} rxerrors
```

The switch collects the following port receive error information:

- Receive Bad CRC Frames (RX CRC)—The total number of frames received by the port that were of the correct length but contained a bad FCS value.
- Receive Oversize Frames (RX Over)—The total number of good frames received by the port greater than the supported maximum length of 1,522 bytes.
- Receive Undersize Frames (RX Under)—The total number of frames received by the port that were less than 64 bytes long.
- Receive Fragmented Frames (RX Frag)—The total number of frames received by the port that were of incorrect length and contained a bad FCS value.
- Receive Jabber Frames (RX Jab)—The total number of frames received by the port that were greater than the support maximum length and had a Cyclic Redundancy Check (CRC) error.
- Receive Alignment Errors (RX Align)—The total number of frames received by the port with a CRC error and not containing an integral number of octets.
- Receive Frames Lost (RX Lost)—The total number of frames received by the port that were lost because of buffer overflow in the switch.

Using the Port Monitoring Display Keys

Table 15 describes the keys used to control the displays that appear when you issue any of the show port commands.

Table 15: Port monitoring display keys

| Key(s) | Description |
|-------------------|---|
| U | Displays the previous page of ports. |
| D | Displays the next page of ports. |
| [Esc] or [Return] | Exits from the screen. |
| 0 | Clears all counters. |
| [Space] | Cycles through the following screens: |
| | Packets per second |
| | Bytes per second |
| | Percentage of bandwidth |
| | Available using the show port utilization command only. |

Slot Diagnostics

The switch provides a facility for running normal or extended diagnostics on Input/Output (I/O) modules or Management Switch Fabric Modules (MSMs) without affecting the operation of the rest of the system.

When you run diagnostics on a module, the switch verifies that the:

- Registers can be written to and read from correctly
- Memory addresses are accessed correctly

- Application-Specific Integrated Circuit (ASICs) and Central Processing Unit (CPUs) operate as required
- Data and control fabric connectivity is active
- External ports can send and receive packets
- Sensors, hardware controllers, and LEDs are working correctly



Before running slot diagnostics, you must have at least one MSM installed in the chassis.

Running Diagnostics on I/O and Management Modules

If you run the diagnostic routine on an I/O module, that module is taken offline while the diagnostic test is performed. Traffic to and from the ports on that I/O module is temporarily unavailable. Once the diagnostic test is completed, the I/O module is reset and becomes operational again.

If you run diagnostics on an MSM, that module is taken offline while the diagnostics test is performed. When the diagnostic test is complete, the MSM reboots and becomes operational again.

To run diagnostics on I/O or MSM modules, use the following command:

```
run diagnostics [extended | normal] slot [<slot> | A | B]
```

Where the following is true:

- normal—Takes the switch fabric and ports offline, and performs a simple ASIC and packet loopback test on all ports.
- extended—Takes the switch fabric and ports offline, and performs extensive ASIC, ASIC-memory, and packet loopback tests. Extended diagnostic tests take a maximum of 15 minutes. The CPU is not tested. Console access is available during extended diagnostics.
- <slot>—Specifies the slot number of an I/O module. When the diagnostics test is complete, the system attempts to bring the I/O module back online.



On the Aspen 8810 switch, if you run diagnostics on slots 5 and 6 with an MSM installed in those slots, the diagnostic routine tests the I/O subsystem of the MSM. To run diagnostics on the management portion of the master MSM, specify slot A or B.

A | B—Specifies the slot letter of the master MSM. The diagnostic routine is performed when the system reboots. Both switch fabric and management ports are taken offline during diagnostics.

Observing LED Behavior During a Diagnostic Test

Whether you run a diagnostic test on an MSM or an I/O module, LED activity occurs during and immediately following the test. The LED behavior described in this section relates only to the behavior associated with a diagnostic test. For more detailed information about all of the MSM and I/O module LEDs, see the Extreme Networks Consolidated XOS Hardware Installation Guide.

MSM LED Behavior—BlackDiamond 10K Switch

Table 16 describes the BlackDiamond MSM LED behavior during a diagnostic test.

Table 16: BlackDiamond 10K switch MSM LED behavior

| LED | Color | Indicates |
|-----|----------------|----------------------------------|
| SYS | Green blinking | Normal operation is occurring. |
| | Amber blinking | Diagnostic test in progress. |
| | Amber | Diagnostic failure has occurred. |

While diagnostic tests are running, the SYS LED blinks amber. If a diagnostic test fails, the SYS LED goes to solid amber. After the MSM completes the diagnostic test, or the diagnostic test is terminated, the SYS LED is reset. During normal operation, the status LED blinks green.

I/O Module LED Behavior—BlackDiamond 10K Switch

Table 17 describes the BlackDiamond I/O module LED behavior during a diagnostic test.

Table 17: BlackDiamond 10K switch I/O module LED behavior

| LED | Color | Indicates |
|--------|----------------|--|
| DIAG | Off | Normal operation is occurring. |
| | Amber blinking | Diagnostic test in progress. |
| | Amber | Diagnostic failure has occurred. |
| Status | Green blinking | Normal operation is occurring. |
| | Amber blinking | Configuration error, code version error, diagnostic failure, or other severe module error. |

While diagnostic tests are running, the DIAG LED blinks amber. If a diagnostic test fails, the DIAG LED goes to solid amber and the Status LED blinks amber. After the I/O module completes the diagnostic test, or the diagnostic test is terminated, the DIAG and the Status LEDs are reset. During normal operation, the DIAG LED is off and the Status LED blinks green.

MSM LED Behavior—Aspen 8810 Switch

Table 18 describes the Aspen MSM LED behavior during a diagnostic test.

Table 18: Aspen 8810 switch MSM LED behavior

| LED | Color | Indicates |
|------|----------------|----------------------------------|
| SYS | Green blinking | Normal operation is occurring. |
| | Amber blinking | Diagnostic test in progress. |
| | Amber | Diagnostic failure has occurred. |
| STAT | Amber | Progress of the diagnostic test. |

While diagnostic tests are running, the STAT LED blinks amber. If a diagnostic test fails, the SYS LED and the STAT LED go to solid amber. After the MSM completes the diagnostic test, or the diagnostic test is terminated, the STAT LED is reset. If you start another diagnostic test, the STAT LED blinks amber. During normal operation, the status LED blinks green.

I/O Module LED Behavior—Aspen 8810 Switch

Table 19 describes the Aspen I/O module LED behavior during a diagnostic test.

Table 19: Aspen 8810 switch I/O module LED behavior

| LED | Color | Indicates |
|------|----------------|--|
| DIAG | Off | Normal operation is occurring. |
| | Amber blinking | Diagnostic test in progress. |
| | Amber | Diagnostic failure has occurred. |
| Stat | Green blinking | Normal operation is occurring. |
| | Amber blinking | Configuration error, code version error, diagnostic failure, or other severe module error. |

While diagnostic tests are running, the DIAG LED blinks amber. If a diagnostic test fails, the DIAG LED goes to solid amber and the Stat LED blinks amber. After the I/O module completes the diagnostic test, or the diagnostic test is terminated, the DIAG and the Status LEDs are reset. During normal operation, the DIAG LED is off and the Status LED blinks green.

Displaying Diagnostic Test Results

To display the status of the last diagnostic test run on the switch, use the following command:

show diagnostics slot [<slot> | A | B]

System Health Checking

System health check is a useful tool to monitor the overall health of your system. The software performs a proactive, preventive search for problems by polling and reporting the health of system components, including I/O and management module processes, power supplies, power supply controllers, and fans. By isolating faults to a specific module, backplane connection, control plane, or component, the system health checker notifies you of a possible hardware fault.

This section describes the system health check functionality of the following switches:

- BlackDiamond 10K
- Aspen 8810

Understanding the System Health Checker—BlackDiamond 10K Switch Only

The BlackDiamond 10K switch supports extensive error-checking and monitoring capabilities. Packet and system memories are protected by an error correction code (ECC). ECC is capable of correcting all single-bit errors and detecting all other memory errors. The data path is protected by checksums and parity checks. The system automatically corrects correctable memory errors and kills packets that encounter checksum and parity errors during processing. Errored packets are not propagated through the system.

The primary responsibility of the system health checker is to monitor and poll the ASIC error registers. The system health checker processes, tracks, and reads the memory, parity, and checksum error counts. The ASICs maintain counts of correctable and uncorrectable memory errors, as well as packets that encountered checksum and parity errors. In a running system, some of these error counts may show non-zero values. Occasional increments of these counters does not mean faulty hardware is detected or that hardware requires replacement. If you see persistent increments of these counters, please contact Extreme Networks Technical Support.

In addition, you can enable the system health checker to check the backplane, CPU, and I/O modules by periodically sending diagnostic packets and checking the validity of the looped back diagnostic packets.

In summary, two modes of health checking are available: polling and backplane diagnostic packets. These methods are briefly described in the following:

- Polling is always enabled on the system and occurs every 60 seconds by default. The system health
 checker polls and tracks the ASIC counters that collect correctable and uncorrectable packet memory
 errors, checksum errors, and parity errors on a per ASIC basis. By reading and processing the
 registers, the system health check detects and associates faults to specific system ASICs.
- Backplane diagnostic packets are disabled by default. If you enable this feature, the system health
 checker tests the packet path for a specific I/O module every 6 seconds by default. The MSM sends
 and receives diagnostic packets from the I/O module to determine the state and connectivity. (The
 other I/O modules with backplane diagnostic packets disabled continue polling every 60 seconds by
 default.)

System health check errors are reported to the syslog. If you see an error, please contact Extreme Networks Technical Support.

Understanding the System Health Checker—Aspen 8810 Switch Only

On the Aspen 8810 switch, the system health checker tests the backplane, the CPUs on the MSM modules, the I/O modules, the processes running on the switch, and the power supply controllers by periodically forwarding packets and checking for the validity of the forwarded packets.

Two modes of health checking are available: polling (also known as control plane health checking) and backplane diagnostic packets (also known as data plane health checking). These methods are briefly described in the following:

- Polling is always enabled on the system and occurs every 5 seconds by default. The polling value is not a user-configured parameter. The system health check polls the control plane health between MSMs and I/O modules, monitors memory levels on the I/O module, monitors the health of the I/O module, and checks the health of applications and processes running on the I/O module. If the system health checker detects an error, the health checker notifies the MSM.
- Backplane diagnostic packets are disabled by default. If you enable this feature, the system health checker tests the data link for a specific I/O module every 5 seconds by default. The MSM sends and receives diagnostic packets from the I/O module to determine the state and connectivity. If you disable backplane diagnostics, the system health checker stops sending backplane diagnostic packets.

System health check errors are reported to the syslog. If you see an error, please contact Extreme Networks Technical Support.

Enabling and Disabling Backplane Diagnostic Packets on the Switch

To enable backplane diagnostic packets, use the following command:

enable sys-health-check slot <slot>

BlackDiamond 10K switch—By default, the system health checker tests the packet path every 6 seconds for the specified slot.

Aspen 8810 switch—By default, the system health checker tests the data link every 5 seconds for the specified slot.



NOTE

Enabling backplane diagnostic packets increases CPU utilization and competes with network traffic for resources.

To disable backplane diagnostic packets, use the following command:

disable sys-health-check slot <slot>

BlackDiamond 10K switch—By default, the system health checker discontinues sending backplane diagnostic packets and returns the polling frequency to 60 seconds on the specified slot. Only polling is enabled.

Aspen 8810 switch—By default, the system health checker discontinues sending backplane diagnostic packets to the specified slot. Only polling is enabled.

Configuring Backplane Diagnostic Packets on the Switch

To configure the frequency of sending backplane diagnostic packets, use the following command: configure sys-health-check interval <interval>



NOTE

Extreme Networks does not recommend configuring an interval of less than the default interval. Doing so can cause excessive CPU utilization.

System Health Check Examples

This section provides examples for using the system health checker on the BlackDiamond 10K switch and the Aspen 8810 switch. For more detailed information about the system health check commands, see the chapter "Commands for Status Monitoring and Statistics" in the ExtremeWare XOS Command Reference Guide.

Examples on the BlackDiamond 10K Switch

This section contains a series of two examples for:

- Enabling and configuring backplane diagnostics
- Disabling backplane diagnostics

Enabling and Configuring Backplane diagnostics. The following example:

- Enables backplane diagnostic packets on slot 3
- Modifies the polling interval from 60 seconds to 6 seconds
- Configures backplane diagnostic packets to be sent every 7 seconds and polling to occur every 7 seconds
- 1 Enable backplane diagnostic packets on slot 3 using the following command:

```
enable sys-health-check slot 3
```

When you enable backplane diagnostic packets on slot 3, the polling timer changes from its current default value of 60 seconds to 6 seconds; 6 seconds is the default for sending backplane diagnostic packets.

2 Configure backplane diagnostic packets to be sent every 7 seconds and update the polling rate to 7 seconds using the following command:

```
configure sys-health-check interval 7
```



NOTE

Extreme Networks does not recommend configuring an interval of less than 6 seconds. Doing this can cause excessive CPU utilization.

Disabling Backplane Diagnostics. Building upon the previous example, the following example disables backplane diagnostics on slot 3:

```
disable sys-health-check slot 3
```

Backplane diagnostic packets are no longer sent, and the polling interval goes from 7 seconds to 70 seconds.

To return to the "default" settings of sending backplane diagnostic packets every 6 seconds (when enabled) and polling the system every 60 seconds, specify 6 for the interval using the following command:

```
configure sys-health-check interval 6
```

Example on the Aspen 8810 Switch

This section contains a series of two examples for:

- Enabling and configuring backplane diagnostics
- Disabling backplane diagnostics

Enabling and Configuring Backplane Diagnostics. The following example:

- Enables backplane diagnostic packets on slot 3
- Configures backplane diagnostic packets to be sent every 7 seconds
- 1 Enable backplane diagnostic packets on slot 3 using the following command:

```
enable sys-health-check slot 3
```

When you enable backplane diagnostic packets on slot 3, the timer runs at the default rate of 5 seconds

2 Configure backplane diagnostic packets to be sent every 7 seconds using the following command:

configure sys-health-check interval 7



NOTE

Extreme Networks does not recommend configuring an interval of less than 5 seconds. Doing this can cause excessive CPU utilization.

Disabling Backplane Diagnostics. Building upon the previous example, the following example disables backplane diagnostics on slot 3:

```
disable sys-health-check slot 3
```

Backplane diagnostic packets are no longer sent, but the configured interval for sending backplane diagnostic packets remains at 7 seconds. The next time you enable backplane diagnostic packets, the health checker sends the backplane diagnostics packets every 7 seconds.

To return to the "default" setting of 5 seconds, configure the frequency of sending backplane diagnostic packets to 5 seconds using the following command:

```
configure sys-health-check interval 5
```

Setting the System Recovery Level

You can configure the system either to take no action or to automatically reboot the switch after a software task exception, using the following command:

```
configure sys-recovery-level [all | none]
```

- Where the following is true:
- all—Configures ExtremeWare XOS to log an error into the syslog and automatically reboot the system after any task exception.
- none—Configures the level to no recovery.

The default setting is all.

Viewing the System Temperature

You can view the temperature in Celsius of the I/O modules, management modules, power controllers, power supplies, and fan trays installed in your switch. Depending on the software version running on your switch or your switch model, additional or different temperature information might be displayed.

To view the current temperature and operating status of the I/O modules, management modules, and power controllers, use the following command:

show temperature

The following sample output displays the current status and temperature of the installed modules and power controllers:

| Field Replaceable Units | | | Temp (C) | Status |
|-------------------------|---|-----------------|--------------|--------|
| | | | | |
| Slot-1 | : | 10G6X | 36.37 | Normal |
| Slot-2 | : | G60X | 35.31 | Normal |
| Slot-3 | : | | | |
| Slot-4 | : | | | |
| Slot-5 | : | | | |
| Slot-6 | : | G60X | 34.68 | Normal |
| Slot-7 | : | G60X | 34.31 | Normal |
| Slot-8 | : | | | |
| MSM-A | : | MSM-1XL | 31.37 | Normal |
| MSM-B | : | MSM-1XL | 29.75 | Normal |
| PSUCTRL-1 | : | | | |
| PSUCTRL-2 | : | | 29.00 | Normal |
| | | | | |
| m | | 10 00 (35:) 0 0 | 0 50 00 /37- | |

```
Temp Range: -10.00 (Min), 0.00-50.00 (Normal), 60.00 (Max)
```

To view the current temperature and status of the power supplies, use the following command:

```
show power {<ps_num>} {detail}
```

The following sample output displays the temperature information:

```
PowerSupply 1 information:
...
Temperature: 30.1 deg C
```

To view the current temperature and status of the fan trays, use the following command:

```
show fans
```

The following sample output displays the temperature information on a BlackDiamond 10K switch:

```
Right(Rear-facing) FanTray 1 information:
...
Temperature: 34.25 deg C
...
```

The following sample output displays the temperature information on an Aspen 8810 switch:

```
FanTray information
...
Temperature: 22.0 deg C
```

Event Management System/Logging

We use the general term, event, for any type of occurrence on a switch that could generate a log message or require an action. For example, a link going down, a user logging in, a command entered on the command line, or the software executing a debugging statement, are all events that might generate a

log message. The system for saving, displaying, and filtering events is called the Event Management System (EMS). With EMS, you have many options about which events generate log messages, where the messages are sent, and how they are displayed. Using EMS you can:

- Send event messages to a number of logging targets (for example, syslog host and NVRAM)
- Filter events per target, by:
 - Component, subcomponent, or specific condition (for example, BGP messages, *IGMP.Snooping* messages, or the *IP.Forwarding.SlowPathDrop* condition)
 - Match expression (for example, any messages containing the string "user5")
 - Matching parameters (for example, only messages with source IP addresses in the 10.1.2.0/24 subnet)
 - Severity level (for example, only messages of severity critical, error, or warning)
- Change the format of event messages (for example, display the date as "12-May-2005" or "2005-05-12")
- Display log messages in real time and filter the messages that are displayed, both on the console and from Telnet sessions
- Display stored log messages from the memory buffer or NVRAM
- Upload event logs stored in memory buffer or NVRAM to a TFTP server
- Display counts of event occurrences, even those not included in filter
- Display debug information using a consistent configuration method

Sending Event Messages to Log Targets

You can specify seven types of targets to receive log messages:

- Console display
- Current session (Telnet or console display)
- Memory buffer (can contain 200 to 20,000 messages)
- NVRAM (messages remain after reboot)
- Primary MSM
- Backup MSM
- Syslog host

The first six types of targets exist by default; but before enabling any syslog host, you must add the host's information to the switch using the configure syslog command. Extreme Networks EPICenter can be a syslog target.

By default, the memory buffer and NVRAM targets are already enabled and receive messages. To start sending messages to the targets, use the following command:

```
enable log target [console | memory-buffer | nvram | primary-msm | backup-msm |
session | syslog [all | <ipaddress> | <ipPort>] {vr <vr_name>} [local0 ... local7]]]
```

After you enable this feature, the target receives the messages it is configured for. See "Target Configuration" later in this chapter for information on viewing the current configuration of a target. The memory buffer can contain only the configured number of messages, so the oldest message is lost when a new message arrives, once the buffer is full.

Use the following command to stop sending messages to the target:

```
disable log target [console | memory-buffer | nvram | primary-msm | backup-msm |
session | syslog [all | <ipaddress> | <ipPort>] {vr <vr_name>} [local0 ... local7]]]
```



Refer to your UNIX documentation for more information about the syslog host facility.

Dual MSM Systems

A system with dual MSMs keeps the two MSMs synchronized by executing the same commands on both. However, the full data between the EMS servers is not synchronized. The reason for this design decision is to make sure that the control channel will not be overloaded when a high number of log messages are generated.

In order to capture events generated by one MSM onto the other MSM, there are two additional targets shown in the target commands—one called <code>master-msm</code> and one called <code>backup-msm</code>. The first target is active only on the non-primary (backup) EMS server and is used to send matching events to the primary EMS server. The other target is active only on the primary EMS server and is used to send matching events to all other EMS servers.

If the condition for the backup-msm target is met by a message generated on the primary MSM, the event is sent to the backup MSM. When the backup MSM receives the event, it will see if any of the local targets (NVRAM, memory, or console) are matched. If so that event gets processed. The session and syslog targets are disabled on the backup MSM, as they are handled on the primary. If the condition for the primary-msm target is met by a message generated on the backup, the event is sent to the primary MSM.

Note that the backup-msm target is active only on the primary MSM, and the primary-msm target is active only on the backup MSM.

Filtering Events Sent to Targets

Not all event messages are sent to every enabled target. Each target receives only the messages that it is configured for.

Target Configuration

To specify the messages to send to an enabled target, you will set a message severity level, a filter name, and a match expression. These items determine which messages are sent to the target. You can also configure the format of the messages in the targets. For example, the console display target is configured to get messages of severity info and greater, the NVRAM target gets messages of severity warning and greater, and the memory buffer target gets messages of severity debug-data and greater. All the targets are associated by default with a filter named *DefaultFilter*, that passes all events at or above the default severity threshold. All the targets are also associated with a default match expression that matches any messages (the expression that matches any message is displayed as Match: (none) from the command line). And finally, each target has a format associated with it.

To display the current log configuration of the targets, use the following command:

```
show log configuration target {console | memory-buffer | nvram | primary-msm | backup-
msm | session | syslog {<ipaddress> | <ipPort> | vr <vr_name>} [local0 ... local7]}
```

To configure a target, you use specific commands for severity, filters, and formats. In addition, you can configure the source IP address for a syslog target. Configuring the source IP address allows the management station or syslog server to identify from which switch it received the log messages. To configure the source IP address for a syslog target, use the following command:

```
configure log target syslog [all | <ipaddress> | <ipPort>] {vr <vr_name>} {local0 ...
local7} from <source-ip-address>
```

The following sections describe the commands required for configuring filters, formats, and severity.

Severity

Messages are issued with one of the severity levels specified by the standard Berkeley Software Distribution (BSD) syslog values (RFC 3164)—critical, error, warning, notice, and info—plus three severity levels for extended debugging—debug-summary, debug-verbose, and debug-data. Note that RFC 3164 syslog values emergency and alert are not needed because critical is the most severe event in the system.

The three severity levels for extended debugging—debug-summary, debug-verbose, and debug-data—require that debug mode be enabled (which may cause a performance degradation). See "Displaying Debug Information" on page 143 for more information about debugging.

Table 20: Severity levels assigned by the switch

| Level | Description |
|----------------------|--|
| Critical | A serious problem has been detected that is compromising the operation of the system; the system cannot function as expected unless the situation is remedied. The switch may need to be reset. |
| Error | A problem has been detected that is interfering with the normal operation of the system; the system is not functioning as expected. |
| Warning | An abnormal condition, not interfering with the normal operation of the system, has been detected that indicate that the system or the network in general may not be functioning as expected. |
| Notice | A normal but significant condition has been detected, which signals that the system is functioning as expected. |
| Info (Informational) | A normal but potentially interesting condition has been detected, which signals that the system is functioning as expected; this level simply provides potentially detailed information or confirmation. |
| Debug-Summary | A condition has been detected that may interest a developer seeking the reason underlying some system behavior. |
| Debug-Verbose | A condition has been detected that may interest a developer analyzing some system behavior at a more verbose level than provided by the debug summary information. |
| Debug-Data | A condition has been detected that may interest a developer inspecting the data underlying some system behavior. |

You can use more than one command to configure the severity level of the messages sent to a target. The most direct way to set the severity level of all the sent messages is to use the following command:

```
configure log target [console | memory-buffer | nvram | primary-msm | backup-msm |
session | syslog [all | <ipaddress> | <ipPort> {vr <vr_name>} [local0 ... local7]]]
{severity <severity> {only}}
```

When you specify a severity level, messages of that severity level and greater are sent to the target. If you want only those messages of the specified severity to be sent to the target, use the keyword only. For example, specifying severity warning will send warning, error, and critical messages to the target, but specifying severity warning only sends only warning messages.

You can also use the following command to configure severity levels, which associate a filter with a target:

```
configure log target [console | memory-buffer | primary-msm | backup-msm | nvram |
session | syslog [all | <ipaddress> | <ipPort> {vr <vr_name>} [local0 ... local7]]]
filter <filter-name> {severity <severity> {only}}
```

When you specify a severity level as you associate a filter with a target, you further restrict the messages reaching that target. The filter may allow only certain categories of messages to pass. Only the messages that pass the filter and then pass the specified severity level reach the target.

Finally, you can specify the severity levels of messages that reach the target by associating a filter with a target. The filter can specify exactly which message it will pass. Constructing a filter is described in "Filtering By Components and Conditions" on page 136.

Components and Conditions

The event conditions detected by ExtremeWare XOS are organized into components and subcomponents. To get a listing of the components and subcomponents in your release of ExtremeWare XOS, use the following command:

```
show log components {<event component>} {version}
```

For example, to get a list of the components and subcomponents in your system, use the following command:

```
show log components
```

The partial output produced by the command is similar to the following:

```
Severity
Component Title Threshold

...

STP Spanning-Tree Protocol (STP) Error
InBPDU STP In BPDU subcomponent Warning
OutBPDU STP Out BPDU subcomponent Warning
System STP System subcomponent Error
```

The display above lists the components, subcomponents, and the default severity threshold assigned to each. In EMS, you use A period (.) is used to separate component, subcomponent, and condition names.

For example, you can refer to the *InBPDU* subcomponent of the STP component as *STP.InBPDU*. On the CLI, you can abbreviate or TAB complete any of these.

A component or subcomponent often has several conditions associated with it. To see the conditions associated with a component, use the following command:

```
show log events [<event condition> | [all | <event component>] {severity <severity>
{only}}] {details}
```

For example, to see the conditions associated with the *STP.InBPDU* subcomponent, use the following command:

show log events stp.inbpdu

The output produced by the command is similar to the following:

| Comp | SubComp | Condition | Severity | Parameters |
|------|---------|-----------|---------------|------------|
| | | | | |
| STP | InBPDU | Drop | Error | 2 total |
| STP | InBPDU | Dump | Debug-Data | 3 total |
| STP | InBPDU | Trace | Debug-Verbose | 2 total |
| STP | InBPDU | Ign | Debug-Summary | 2 total |
| STP | InBPDU | Mismatch | Warning | 2 total |

The display above lists the five conditions contained in the *STP.InBPDU* component, the severity of the condition, and the number of parameters in the event message. In this example, the severities of the events in the *STP.InBPDU* subcomponent range from error to debug-summary.

When you use the details keyword, you see the message text associated with the conditions. For example, if you want to see the message text and the parameters for the event condition *STP.InBPDU.Trace*, use the following command:

show log events stp.inbpdu.trace details

The output produced by the command is similar to the following:

| Comp | SubComp | Condition Severity Parameters | | Parameters |
|------|---------|-------------------------------|---------------|---------------------|
| | | | | |
| STP | InBPDU | Trace | Debug-Verbose | 2 total |
| | | | | 0 - string |
| | | | | 1 - string (printf) |
| | | Port-%0%, %1% | | |

The Comp heading shows the component name, the SubComp heading shows the subcomponent (if any), the Condition heading shows the event condition, the Severity heading shows the severity assigned to this condition, the Parameters heading shows the parameters for the condition, and the text string shows the message that the condition will generate. The parameters in the text string (for example, %0% and %1% above) will be replaced by the values of these parameters when the condition is encountered and displayed as the event message.

Filtering By Components and Conditions. You may want to send the messages that come from a specific component that makes up ExtremeWare XOS or to send the message generated by a specific condition. For example, you might want to send only those messages that come from the STP component, or send the message that occurs when the *IP.Forwarding.SlowPathDrop* condition occurs. Or you may want to exclude messages from a particular component or event. To do this, you construct a filter that passes only the items of interest, and you associate that filter with a target.

The first step is to create the filter using the create log filter command. You can create a filter from scratch, or copy another filter to use as a starting point. (It may be easiest to copy an existing filter and modify it.) To create a filter, use the following command:

```
create log filter <name> {copy <filter name>}
```

If you create a filter from scratch, that filter initially blocks all events until you add events (either the events from a component or a specific event condition) to pass. You might create a filter from scratch if you want to pass a small set of events and to block most events. If you want to exclude a small set of events, use the default filter that passes events at or above the default severity threshold (unless the filter has been modified), named *DefaultFilter*, that you can copy to use as a starting point for your filter.

After you create your filter, you configure filter items that include or exclude events from the filter. Included events are passed; excluded events are blocked. To configure your filter, use the following command:

```
configure log filter <name> [add | delete] {exclude} events [<event-condition> | [all
| <event-component>] {severity <severity> {only}}]
```

For example, if you create the filter *myFilter* from scratch, then issue the following command to include events:

```
configure log filter myFilter add events stp
```

All STP component events of at least the default threshold severity passes *myFilter* (for the STP component, the default severity threshold is error). You can further modify this filter by specifying additional conditions. For example, assume that *myFilter* is configured as before, and assume that you want to exclude the *STP.CreatPortMsgFail* event. To add that condition, use the following command:

```
configure log filter myFilter add exclude events stp.creatportmsgfail
```

You can also add events and subcomponents to the filter. For example, assume that *myFilter* is configured as before, and you want to include the STP.InBPDU subcomponent. To add that condition, use the following command:

```
configure log filter myFilter add events stp.inbpdu
```

You can continue to modify this filter by adding more filter items. The filters process events by comparing the event with the most recently configured filter item first. If the event matches this filter item, the incident is either included or excluded, depending on whether the <code>exclude</code> keyword was used. if necessary, subsequent filter items on the list are compared. If the list of filter items is exhausted with no match, the event is excluded and is blocked by the filter.

To view the configuration of a filter, use the following command:

```
show log configuration filter {<filter name>}
```

The output produced by the command (for the earlier filter) is similar to the following:

```
      Log Filter Name: myFilter
      I/
      Severity

      E Comp. Sub-comp. Condition
      CEWNISVD

      - ----- I STP
      InBPDU
      ------

      E STP
      CreatPortMsgFail
      -E-----

      I STP
      InBPDU
      -------
```

Include/Exclude: I - Include, E - Exclude

The show log configuration filter command shows each filter item, in the order that it will be applied and whether it will be included or excluded. The above output shows the three filter items, one including events from the *STP.InBPDU* component, one excluding the event *STP.CreatPortMsgFail*, and the next including the remaining events from the *STP* component. The severity value is shown as "*", indicating that the component's default severity threshold controls which messages are passed. The Parameter(s) heading is empty for this filter because no match is configured for this filter. Matches are described in "Matching Expressions" next.

Each time a filter item is added to or deleted from a given filter, the specified events are compared against the current configuration of the filter to try to logically simplify the configuration. Existing items will be replaced by logically simpler items if the new item enables rewriting the filter. If the new item is already included or excluded from the currently configured filter, the new item is not added to the filter.

Matching Expressions

You can configure the switch so messages reaching the target match a specified match expression. The message text is compared with the configured match expression to determine whether to pass the message on. To require that messages match a match expression, use the following command:

```
configure log target [console | memory-buffer | nvram | primary-msm | backup-msm |
session | syslog [all | <ipaddress> | <ipPort> {vr <vr_name>} [local0 ... local7]]]
match [any | <match-expression>]
```

The messages reaching the target will match the match-expression, a simple regular expression. The formatted text string that makes up the message is compared with the match expression and is passed to the target if it matches. This command does not affect the filter in place for the target, so the match expression is compared only with the messages that have already passed the target's filter. For more information on controlling the format of the messages, see "Formatting Event Messages" on page 140.

Simple Regular Expressions. A simple regular expression is a string of single characters including the dot character (.), which are optionally combined with quantifiers and constraints. A dot matches any single character, while other characters match only themselves (case is significant). Quantifiers include the star character (*) that matches zero or more occurrences of the immediately preceding token. Constraints include the caret character (^) that matches at the beginning of a message and the currency character (\$) that matches at the end of a message. Bracket expressions are not supported. There are a number of sources available on the Internet and in various language references describing the operation of regular expressions. Table 21 shows some examples of regular expressions.

Table 21: Simple regular expressions

| Regular Expression | Matches | Does Not Match |
|--------------------|---|---|
| port | port 2:3 import cars portable structure | poor por pot |
| ar | baar bazaar rebar | bar |
| port.*vlan | port 2:3 in vlan test add ports to vlan port/vlan | |
| myvlan\$ | delete myvlan error in myvlan | myvlan port 2:3 ports 2:4,3:4 myvlan link down |

Matching Parameters

Rather than using a text match, EMS allows you to filter more efficiently based on the parameter values of the message. In addition to event components and conditions and severity levels, each filter item can also use parameter values to further limit which messages are passed or blocked. The process of creating, configuring, and using filters has already been described in "Filtering By Components and Conditions" on page 136, so this section describes matching parameters with a filter item. To configure a parameter match filter item, use the following command:

```
configure log filter <name> [add | delete] {exclude} events [<event-condition> | [all
| <event-component>] {severity <severity> {only}}] [match | strict-match] <type>
<value>
```

Each event in ExtremeWare XOS is defined with a message format and zero or more parameter types. The show log events all command can be used to display event definitions (the event text and parameter types). Only those parameter types that are applicable given the events and severity specified are exposed on the CLI. The syntax for the parameter types (represented by <type> in the command syntax above) is:

```
[bgp [neighbor | routerid] <ip address>
eaps <eaps domain name>
| {destination | source} [ipaddress <ip address> | L4-port <L4-port> | mac-address
<mac-address>]
esrp <esrp domain name>
 {egress | ingress} [slot <slot number> | ports <portlist>]
 ipaddress <ip address>
 L4-port <L4-port>
 mac-address <mac_address>
 netmask <netmask>
 number <number>
 port <portlist>
 process cess name>
| slot <slotid>
| string <match expression>
| vlan <vlan name>
| vlan tag <vlan tag>]
```

The <value> depends on the parameter type specified. As an example, an event may contain a physical port number, a source MAC address, and a destination MAC address. To allow only those RADIUS

incidents, of severity notice and above, with a specific source MAC address, use the following command:

configure log filter myFilter add events aaa.radius.requestInit severity notice match source mac-address 00:01:30:23:C1:00

The string type is used to match a specific string value of an event parameter, such as a user name. A string can be specified as a simple regular expression.

Match Versus Strict-Match. The match and strict-match keywords control the filter behavior for those incidents with event definition that does not contain all the parameters specified in a configure log filter events match command.

This is best explained with an example. Suppose an event in the *XYZ* component, named *XYZ.event5*, contains a physical port number, a source MAC address, but no destination MAC address. If you configure a filter to match a source MAC address and a destination MAC address, *XYZ.event5* will match the filter when the source MAC address matches regardless of the destination MAC address because the event contains no destination MAC address. If you specify the strict-match keyword, then the filter will never match event *XYZ.event5* because this event does not contain the destination MAC address.

In other words, if the match keyword is specified, an incident will pass a filter so long as all parameter values in the incident match those in the match criteria, but all parameter types in the match criteria need not be present in the event definition.

Formatting Event Messages

Event messages are made up of a number of items. The individual items can be formatted; however, EMS does not allow you to vary the *order* of the items. To format the messages for a particular target, use the following command:

Using the default format for the session target, an example log message might appear as:

```
06/25/2004 22:49:10.63 <Info:dm.Info> MSM-A: PowerSupply:4 Powered On
```

If you set the current session format using the following command:

configure log target session format timestamp seconds date mm-dd-yyyy event-name component

The same example would appear as:

```
06/25/2004 22:49:10 <dm> PowerSupply:4 Powered On
```

To provide some detailed information to technical support, set the current session format using the following command:

```
configure log target session format timestamp hundredths date mmm-dd event-name condition process-name source-line
```

The same example then appears as:

```
Jun 25 22:49:10.63 <dm.info> devmgr: (dm.c:134) PowerSupply:4 Powered On
```

Displaying Real-Time Log Messages

You can configure the system to maintain a running real-time display of log messages on the console display or on a (Telnet) session. To turn on the log display on the console, use the following command:

```
enable log target console
```

This setting may be saved to the FLASH configuration and is restored on boot-up (to the console display session).

To turn on log display for the current session:

```
enable log target session
```

This setting only affects the current session and is lost when you log off the session.

The messages that are displayed depend on the configuration and format of the target. For information on message filtering, see "Filtering Events Sent to Targets" on page 133. for information on message formatting, see "Formatting Event Messages" on page 140.

Displaying Event Logs

The log stored in the memory buffer and the NVRAM can be displayed on the current session (either the console display or telnet). To display the log, use the following command:

```
show log {messages [memory-buffer | nvram]} {events {<event-condition> | <event-
component>]} {<severity> {only}} {starting [date <date> time <time> | date <date> |
time <time>]} {ending [date <date> time <time> | date <date> | time <time>]} {match
<regex>} {chronological}
```

You can use many options to select those log entries of interest. You can select to display only those messages that conform to the specified:

- Severity
- Starting and ending date and time
- Match expression

The displayed messages can be formatted differently from the format configured for the targets, and you can choose to display the messages in order of newest to oldest or in chronological order (oldest to newest).

Uploading Event Logs

The log stored in the memory buffer and the NVRAM can be uploaded to a TFTP server. Use the following command to upload the log:

```
upload log <ipaddress> {vr <vr_name>} <filename> {messages [memory-buffer | nvram]
{events {<event-condition> | <event_component>}}} {<severity> {only}} {match <regex>}
{chronological}
```

You must specify the TFTP host and the filename to use in uploading the log. There are many options you can use to select the log entries of interest. You can select to upload only those messages that conform to the specified:

- Severity
- Match expression

The uploaded messages can be formatted differently from the format configured for the targets, and you can choose to upload the messages in order of newest to oldest or in chronological order (oldest to newest).

Displaying Counts of Event Occurrences

EMS adds the ability to count the number of occurrences of events. Even when an event is filtered from all log targets, the event is counted. To display the event counters, use the following command:

The system displays two counters. One counter displays the number of times an event has occurred, and the other displays the number of times that notification for the event was made to the system for further processing. Both counters reflect totals accumulated since reboot or since the counters were cleared using the clear log counters or clear counters command.

The show log counters command also displays an included flag (the column titled In in the output). The included flag is set to Y(es) if one or more targets are receiving notifications of this event without regard to matching parameters.

The keywords include, notified, and occurred display events only with non-zero counter values for the corresponding counter.

The output of the command:

show log counters stp.inbpdu severity debug-summary

is similar to the following:

| Comp | SubComp | Condition | Severity | Occurred | In | Notified |
|------|---------|-----------|---------------|----------|-------|----------|
| STP | InBPDU | Drop | Error | | V | 0 |
| STP | InBPDU | Ign | Debug-Summary | 0 | N | 0 |
| STP | InBPDU | Mismatch | Warning | 0 | Y | 0 |

Occurred : # of times this event has occurred since last clear or reboot
Flags : (*) Not all applications responded in time with there count values
In(cluded): Set to Y(es) if one or more targets filter includes this event
Notified : # of times this event has occurred when 'Included' was Y(es)

The output of the command:

show log counters stp.inbpdu.drop

is similar to the following:

| Comp | SubComp | Condition | Severity | 0ccurred | In | Notified |
|------|---------|-----------|----------|----------|----|----------|
| | | | | | | |
| STP | InBPDU | Drop | Error | 0 | Y | 0 |

```
Occurred : # of times this event has occurred since last clear or reboot
Flags : (*) Not all applications responded in time with there count values
In(cluded): Set to Y(es) if one or more targets filter includes this event
Notified : # of times this event has occurred when 'Included' was Y(es)
```

Displaying Debug Information

By default, a switch does not generate events of severity <code>Debug-Summary</code>, <code>Debug-Verbose</code>, and <code>Debug-Data</code> unless the switch is in debug mode. Debug mode causes a performance penalty, so it should only be enabled for specific cases where it is needed. To place the switch in debug mode, use the following command:

```
enable log debug-mode
```

Once the switch is in debug-mode, any filters configured for your targets still affect which messages are passed on or blocked.

Logging Configuration Changes

ExtremeWare XOS allows you to record all configuration changes and their sources that are made using the CLI by way of telnet or the local console. The changes cause events that are logged to the target logs. Each log entry includes the user account name that performed the change and the source IP address of the client (if telnet was used). Configuration logging applies only to commands that result in a configuration change. To enable configuration logging, use the following command:

```
enable cli-config-logging
```

To disable configuration logging, use the following command:

```
disable cli-config-logging
```

CLI configuration logging is disabled by default.

Using sFlow

sFlow® is a technology for monitoring traffic in data networks containing switches and routers. It relies on statistical sampling of packets from high-speed networks, plus periodic gathering of the statistics. A User Datagram Protocol (UDP) datagram format is defined to send the information to an external entity for analysis. sFlow consists of a Management Information Base (MIB) and a specification of the packet format for forwarding information to a remote agent. Details of sFlow specifications can be found in RFC 3176, and specifications and more information can be found at the following website:

```
http://www.sflow.org
```

The ExtremeWare XOS implementation is based on sFlow version 5, which is an improvement from the revision specified in RFC 3176. Additionally, the switch hardware allows you to set the hardware sampling rate independently for each module on the switch, instead of requiring one global value for the entire switch. The switch software also allows you to set the individual port sampling rates, so you can fine-tune the sFlow statistics gathering. Per the RFC, sFlow sampling is done on ingress only.



NOTE

On an Aspen 8810 switch, sFlow and mirroring are mutually exclusive. You can enable either sFlow, or mirroring, but not both.

However, you should be aware of a few limitations in the current release. The current release supports:

- Generic port statistics reported to the sFlow collector
- Non-extended data
- Only those packets that do not match an ACL rule are considered for sampling
- Only port-based sampling
- No MIB support

Configuring sFlow

ExtremeWare XOS allows you to collect sFlow statistics on a per port basis. An agent, residing locally on the switch, sends data to a collector that resides on another machine. You configure the local agent, the address of the remote collector, and the ports of interest for sFlow statistics gathering. You can also modify default values for how frequently on average a sample is taken and the maximum number of samples allowed before throttling the sample gathering.

To configure sFlow on a switch, you must do the following tasks:

- Configure the local agent
- Configure the addresses of the remote collectors
- Enable sFlow globally on the switch
- Enable sFlow on the desired ports

Optionally, you may also change the default values of the following items:

- How often the statistics are collected
- How frequently a sample is taken, globally or per port
- How many samples per second can be sent to the CPU

Configuring the Local Agent

The local agent is responsible for collecting the data from the samplers and sending that data to the remote collector as a series of UDP datagrams. The agent address is stored in the payload of the sFlow data, and is used by the sFlow collector to identify each agent uniquely. By default, the agent uses the management port IP address as it's IP address. You change the agent IP address by using the following command:

```
configure sflow agent {ipaddress} <ip-address>
```

You unconfigure the agent using this command:

```
unconfigure sflow agent
```

Configuring the Remote Collector Address

You can specify up to four remote collectors to send the sFlow data to. Typically, you would configure the IP address of each collector. You may also specify a UDP port number different from the default value of 6343, and/or a virtual router different from the default of *VR-Mgmt*. When you configure a collector, the system creates a database entry for that collector that remains until the collector is unconfigured. All the configured collectors are displayed in the show sflow {configuration} command. Configure the remote collector using the following command:

```
configure sflow collector {ipaddress} <ip-address> {port <udp-port-number>} {vr
<vrname>}
```

To unconfigure the remote collector and remove it from the database, use the following command:

```
unconfigure sflow collector {ipaddress} <ip-address> {port <udp-port-number>} {vr
<vrname>}
```

Enabling sFlow Globally on the Switch

Before the switch will start sampling packets for sFlow, you must enable sFlow globally on the switch. To enable sFlow globally, use the following command:

```
enable sflow
```

You disable sFlow globally with the following command:

```
disable sflow
```

When you disable sFlow globally, the individual ports are also put into the disabled state. If you later enable the global sFlow state, individual ports return to their previous state.

Enabling sFlow on the Desired Ports

Enable sFlow on specific ports using the following command:

```
enable sflow ports <port_list>
```

You may enable and disable sFlow on ports irrespective of the global state of sFlow, but samples are not taken until *both* the port state and the global state are enabled.

To disable sFlow on ports, use the following command:

```
disable sflow ports <portlist>
```

Additional sFlow Configuration Options

There are three global options that you can configure to different values from the defaults. These affect how frequently the sFlow data is sent to the remote collector, how frequently packets are sampled, and the maximum number of sFlow samples that could be processed in the CPU per second.

You can also configure how frequently packets are sampled per port.

Polling Interval. Each port counter is periodically polled to gather the statistics to send to the collector. If there is more than one counter to be polled, the polling is distributed in such a way that each counter is visited once during each polling interval, and the data flows are spaced in time. For example, assume

that the polling interval is 20 seconds and there are 40 counters to poll. Two ports will be polled each second, until all 40 are polled. To configure the polling interval, use the following command:

```
configure sflow poll-interval <seconds>
```

Global Sampling Rate. This is the rate that newly enabled sFlow ports will have their sample rate set to. Changing this rate will not affect currently enabled sFlow ports. The default sample rate is 8192, so by default sFlow samples one packet out of every 8192 received. You configure the switch to use a different sampling rate with the following command:

```
configure sflow sample-rate <number>
```

For example, if you set the sample rate number to 16384, the switch samples one out of every 16384 packets received. Higher numbers mean fewer samples and longer times between samples. If you set the number too low, the number of samples can be very large, which increases the load on the switch. Do not configure the sample rate to a number lower than the default unless you are sure that the traffic rate on the source is low.

Per Port Sampling Rate. You can set the sampling rate on individual ports, using the following command:

```
configure sflow ports <portlist> sample-rate <number>
```

For BlackDiamond 10K only—At the hardware level, all ports on the same slot are sampled at the same rate, so if one port is configured to sample less frequently than another on the same slot, the extra samples are discarded. This is indicated in the output of the show sflow {configuration} command as the sub-sampling factor. For example, if one port is configured to sample one packet per every 8192 packets, and the second port on the same slot is configured to sample one packet per every 16384 packets, the second port will show a sub-sampling factor of two.

Maximum CPU Sample Limit. A high number of samples can cause a heavy load on the switch CPU. To limit the load, there is a CPU throttling mechanism to protect the switch. Whenever the limit is reached, the sample rate value is doubled on the slot from which the maximum number of samples are received. For ports on that slot that are sampled less frequently, the sampling rate is not changed; the subsampling factor is adjusted downward. To configure the maximum CPU sample limit, use the following command:

```
configure sflow max-cpu-sample-limit <rate>
```

Unconfiguring sFlow

You can reset the any configured values for sFlow to their default values and remove from sFlow any configured collectors and ports by using the following command:

```
unconfigure sflow
```

Displaying sFlow Information

To display the current configuration of sFlow, use the following command:

```
show sflow {configuration}
```

To display the sFlow statistics, use the following command:

```
show sflow statistics
```

RMON

Using the Remote Monitoring (RMON) capabilities of the switch allows network administrators to improve system efficiency and reduce the load on the network.

The following sections explain more about the RMON concept and the RMON features supported by the switch.



NOTE

You can only use the RMON features of the system if you have an RMON management application and have enabled RMON on the switch.

About RMON

RMON is the common abbreviation for the Remote Monitoring Management Information Base (MIB) system defined by the Internet Engineering Task Force (IETF) documents RFC 1757 and RFC 2021, which allows you to monitor LANs remotely.

A typical RMON setup consists of the following two components:

- RMON agent
- Management workstation

RMON Agent

An RMON agent is an intelligent software agent that continually monitors port statistics and system variables. The agent transfers the information to a management workstation on request, or when a predefined threshold is crossed.

Information collected by RMON includes Ethernet port statistics and history and the software version and hardware revision of the device. RMON generates alarms when threshold levels are met and then logs those events to the log. RMON can also send traps to the destination address configured by the management workstation. You can also use RMON to trigger a system reboot.

Management Workstation

A management workstation Communicates with the RMON agent and collects the statistics from it. The workstation does not have to be on the same network as the RMON agent and can manage the agent by in-band or out-of-band connections.

If you enable RMON on the switch, you can use a management workstation to review port statistics and port history, no configuration of the management workstation is necessary. However, you must use a management workstation to configure the alarm and event entries.

Supported RMON Groups of the Switch

The IETF defines nine groups of Ethernet RMON statistics. The switch supports the following four of these groups, as defined in RFC 1757:

- Statistics
- History
- Alarms
- Events

The switch also supports the following parameters for configuring the RMON agent and the trap destination table, as defined in RFC 2021:

- probeCapabilities
- probeSoftwareRev
- probeHardwareRev
- probeDateTime
- probeResetControl
- trapDestTable

The following sections describe the supported groups, the RMON probe configuration parameters, and the trap destination parameter in greater detail.

Statistics

The RMON Ethernet Statistics group provides traffic and error statistics showing packets, bytes, broadcasts, multicasts, and errors on an Ethernet port.

Information from the Statistics group is used to detect changes in traffic and error patterns in critical areas of the network.

History

The History group provides historical views of network performance by taking periodic samples of the counters supplied by the Statistics group. The group features user-defined sample intervals and bucket counters for complete customization of trend analysis.

The group is useful for analysis of traffic patterns and trends on an Ethernet port, and to establish baseline information indicating normal operating parameters.

Alarms

The Alarms group provides a versatile, general mechanism for setting threshold and sampling intervals to generate events on any RMON variable. Both rising and falling thresholds are supported, and thresholds can be on the absolute value of a variable or its delta value.

Please note, creating an entry in the alarmTable does not validate the alarmVariable and does not generate a badValue error message.

Alarms inform you of a network performance problem and can trigger automated action responses through the Events group.

Events

The Events group creates entries in an event log and/or sends SNMP traps to the management workstation. An event is triggered by an RMON alarm. The action taken can be configured to ignore it, to log the event, to send an SNMP trap to the receivers listed in the trap receiver table, or to both log and send a trap. The RMON traps are defined in RFC 1757 for rising and falling thresholds.

Effective use of the Events group saves you time. Rather than having to watch real-time graphs for important occurrences, you can depend on the Event group for notification. Through the SNMP traps, events can trigger other actions, which provides a mechanism for an automated response to certain occurrences.

RMON Probe Configuration Parameters

The RMON probe configuration parameters supported in ExtremeWare XOS are a subset of the probe configuration group as defined in RFC 2021. The probe configuration group controls and defines the operation of the RMON agent. You can configure the following objects:

- probeCapabilities—If you configure the probeCapabilities object, you can view the RMON MIB groups supported on at least one interface by the probe.
- probeSoftwareRev—If you configure the probeSoftwareRev object, you can view the current software version of the monitored device.
- probeHardwareRev—If you configure the probeHardwareRev object, you can view the current hardware version of the monitored device.
- probeDateTime—If you configure the probeDateTime object, you can view the current date and time of the probe. For example, Friday December 31, 2004 at 1:30:15 PM EST is displayed as: 2004-12-31,13:30:15.0

If the probe is aware of time zones, the display also includes the Greenwich Mean Time (GMT) offset. For example, Friday, December 31, 2004, 1:30:15 PM EST with the offset known is displayed as: 2004-12-31,13:30:15.0, -4.0

If time information is unavailable or unknown, the time is not displayed.

- probeResetControl—If you configure the probeResetControl object, you can restart a managed device that is not running normally. Depending on your configuration, you can do one of the following:
 - Warm boot—A warm boot restarts the device using the current configuration saved in non-volatile memory.
 - Cold boot—A cold boot causes the device to reset the configuration parameters stored in non-volatile memory to the factory defaults and then restarts the device using the restored factory default configuration.

trapDestTable

The trapDestTable contains information about the configured trap receivers on the switch and stores this information in non-volatile memory. To configure one or more trap receivers, see "Using the Simple Network Management Protocol," in Chapter 3.

Configuring RMON

RMON requires one probe per LAN segment, and standalone RMON probes traditionally have been expensive. Therefore, the approach taken by Extreme Networks has been to build an inexpensive

RMON probe into the agent of each system. This allows RMON to be widely deployed around the network without costing more than traditional network management. The switch accurately maintains RMON statistics at the maximum line rate of all of its ports.

To enable or disable the collection of RMON statistics on the switch, use one of the following commands:

```
enable rmon disable rmon
```

By enabling RMON, the switch begins the processes necessary for collecting switch statistics. By default, RMON is disabled. However, even in the disabled state, the switch collects etherStats and you can configure alarms and events.

RMON saves the history, alarm, and event configurations to the configuration file. Runtime data is not stored in the configuration file and is subsequently lost after a system restart or MSM failover.

Event Actions

The actions that you can define for each alarm are shown in Table 22.

Table 22: Event actions

| Action | High Threshold |
|--------------|--|
| no action | |
| log | Sends a log message. |
| log-and-trap | Sends a both a log message and a trap to all trap receivers. |
| snmp-trap | Sends a trap to all trap receivers. |

To be notified of events using SNMP traps, you must configure one or more trap receivers, as described in the section, "Using the Simple Network Management Protocol," in Chapter 3.

Displaying RMON Information

To view the status of RMON polling on the switch—the enable/disable state for RMON polling—use the following command:

```
show management
```

To view the RMON memory usage statistics for a specific RMON feature (for example, statistics, events, logs, history, or alarms) or for all features, use the following command:

```
show rmon memory {detail | <memoryType>}
```

8 Virtual LANs

This chapter covers the following topics:

- Overview of Virtual LANs on page 151
- Types of VLANs on page 152
- VLAN Names on page 159
- Configuring VLANs on the Switch on page 160
- Displaying VLAN Settings on page 162
- Tunneling (VMANs) on page 163

Setting up Virtual Local Area Networks (VLANs) on the switch eases many time-consuming tasks of network administration while increasing efficiency in network operations.

Overview of Virtual LANs

The term *VLAN* is used to refer to a collection of devices that communicate as if they were on the same physical LAN. Any set of ports (including all ports on the switch) is considered a VLAN. LAN segments are not restricted by the hardware that physically connects them. The segments are defined by flexible user groups that you create with the command line interface (CLI).

Benefits



NOTE

The system switches traffic within each VLAN using the Ethernet MAC address. The system routes traffic between two VLANs using the IP addresses.

Implementing VLANs on your networks has the following advantages:

- VLANs help to control traffic—With traditional networks, broadcast traffic that is directed to all
 network devices, regardless of whether they require it, causes congestion. VLANs increase the
 efficiency of your network because each VLAN can be set up to contain only those devices that must
 communicate with each other.
- VLANs provide extra security—Devices within each VLAN can communicate only with member devices in the same VLAN. If a device in VLAN *Marketing* must communicate with devices in VLAN *Sales*, the traffic must cross a routing device.
- VLANs ease the change and movement of devices—With traditional networks, network
 administrators spend much of their time dealing with moves and changes. If users move to a
 different subnetwork, the addresses of each endstation must be updated manually.

Virtual Routers and VLANs—BlackDiamond 10K Switch Only



You create virtual routers only on the Black Diamond 10K switch; the Aspen 8810 switch does not support user-created virtual routers.

ExtremeWare XOS supports virtual routers. Each port can belong to one and only one virtual router, and ports within one VLAN must all be in the same virtual router.

If you do not specify a virtual router when you create a VLAN, the system creates that VLAN in the default virtual router (VR-Default). The management VLAN is always in the management virtual router (VR-Mgmt).

Once you create virtual routers, ExtremeWare XOS software allows you to designate one of these virtual routers as the domain in which all your subsequent configuration commands, including VLAN commands, are applied. Once you create virtual routers, ensure that you are creating each VLAN in the desired virtual router domain. Also, ensure that you are in the correct virtual router domain before you begin modifying each VLAN.

For information on configuring and using virtual routers, see Chapter 9.

Types of VLANs

VLANs can be created according to the following criteria:

- Physical port
- IEEE 802.1Q tag
- Ethernet, LLC SAP, or LLC/SNAP Ethernet protocol type
- A combination of these criteria

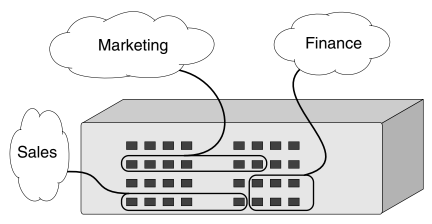
Port-Based VLANs

In a port-based VLAN, a VLAN name is given to a group of one or more ports on the switch.

At boot-up, all ports are members of the port-based VLAN *default*. Before you can add any port to another port-based VLAN, you must remove it from the default VLAN, unless the new VLAN uses a protocol other than the default protocol *any*. A port can be a member of only one port-based VLAN.

On the Extreme Networks switch in Figure 2, ports 9 through 14 are part of VLAN *Marketing*; ports 25 through 29 are part of VLAN *Sales*; and ports 21 through 24 and 30 through 32 are in VLAN *Finance*.

Figure 2: Example of a port-based VLAN on an Extreme Networks switch



For the members of different IP VLANs to communicate, the traffic must be routed by the switch, even if the VLANs are physically part of the same I/O module. This means that each VLAN must be configured as a router interface with a unique IP address.



NOTE

On the BlackDiamond 10K switch, the 10 Gbps module must have the serial number 804405-00-09 or higher to support untagged frames. If your configuration has untagged frames, but the wrong 10 Gbps module, the system fails that slot; to use the earlier revision of the 10 Gbps module, you must remove the untagged ports from the VLAN and reset the module. To display the serial number of the module, issue the show slot <slot_number>command. (All the modules on the Aspen 8810 switch support tagged and untagged frames.)

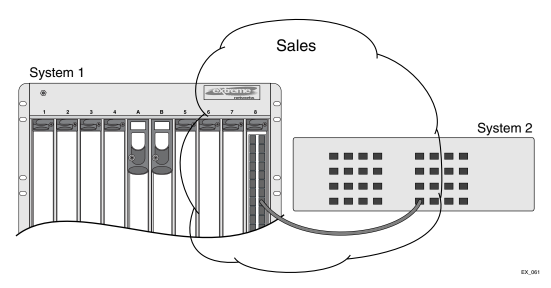
Spanning Switches with Port-Based VLANs

To create a port-based VLAN that spans two switches, you must do two things:

- 1 Assign the port on each switch to the VLAN.
- 2 Cable the two switches together using one port on each switch per VLAN.

Figure 3 illustrates a single VLAN that spans a BlackDiamond switch and another Extreme Networks switch. All ports on the system 1 switch belong to VLAN *Sales*. Ports 1 through 29 on the system 2 switch also belong to VLAN *Sales*. The two switches are connected using slot 8, port 4 on system 1 (the BlackDiamond switch), and port 29 on system 2 (the other switch).

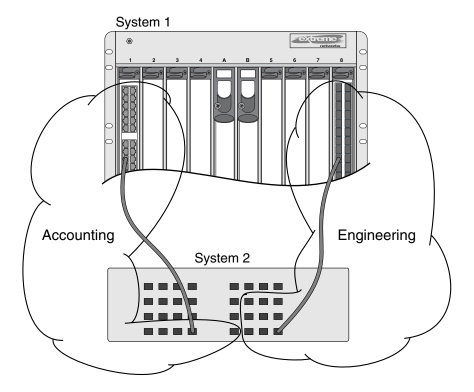
Figure 3: Single port-based VLAN spanning two switches



To create multiple VLANs that span two switches in a port-based VLAN, a port on system 1 must be cabled to a port on system 2 for *each* VLAN you want to have span across the switches. At least one port on each switch must be a member of the corresponding VLANs, as well.

Figure 4 illustrates two VLANs spanning two switches. On system 2, ports 25 through 29 are part of VLAN *Accounting*; ports 21 through 24 and ports 30 through 32 are part of VLAN *Engineering*. On system 1, all port on slot 1 are part of VLAN *Accounting*; all ports on slot 8 are part of VLAN *Engineering*.

Figure 4: Two port-based VLANs spanning two switches



EX_063

VLAN *Accounting* spans system 1 and system 2 by way of a connection between system 2, port 29 and system 1, slot 1, port 6. VLAN *Engineering* spans system 1 and system 2 by way of a connection between system 2, port 32, and system 1, slot 8, port 6.

Using this configuration, you can create multiple port-based VLANs that span multiple switches, in a daisy-chained fashion. Each switch must have a dedicated port for each VLAN. Each dedicated port must be connected to a port that is a member of its VLAN on the next switch.

Tagged VLANs

Tagging is a process that inserts a marker (called a *tag*) into the Ethernet frame. The tag contains the identification number of a specific VLAN, called the *VLANid*.



The use of 802.1Q tagged packets may lead to the appearance of packets slightly bigger than the current IEEE 802.3/Ethernet maximum of 1,518 bytes. This may affect packet error counters in other devices and may also lead to connectivity problems if non-802.1Q bridges or routers are placed in the path.

Uses of Tagged VLANs

Tagging is most commonly used to create VLANs that span switches. The switch-to-switch connections are typically called *trunks*. Using tags, multiple VLANs can span multiple switches using one or more trunks. In a port-based VLAN, each VLAN requires its own pair of trunk ports, as shown in Figure 4. Using tags, multiple VLANs can span two switches with a single trunk.

Another benefit of tagged VLANs is the ability to have a port be a member of multiple VLANs. This is particularly useful if you have a device (such as a server) that must belong to multiple VLANs. The device must have a *Network Interface Card (NIC)* that supports IEEE 802.1Q tagging.

A single port can be a member of only one port-based VLAN. All additional VLAN membership for the port must be accompanied by tags.

Assigning a VLAN Tag

Each VLAN may be assigned an 802.1Q VLAN tag. As ports are added to a VLAN with an 802.1Q tag defined, you decide whether each port will use tagging for that VLAN. The default mode of the switch is to have all ports assigned to the VLAN named *default* with an 802.1Q VLAN tag (VLANid) of 1 assigned.

Not all ports in the VLAN must be tagged. As traffic from a port is forwarded out of the switch, the switch determines (in real time) if each destination port should use tagged or untagged packet formats for that VLAN. The switch adds and strips tags, as required, by the port configuration for that VLAN.



Packets arriving tagged with a VLANid that is not configured on a port will be discarded.

Figure 5 illustrates the physical view of a network that uses tagged and untagged traffic.

Figure 5: Physical diagram of tagged and untagged traffic

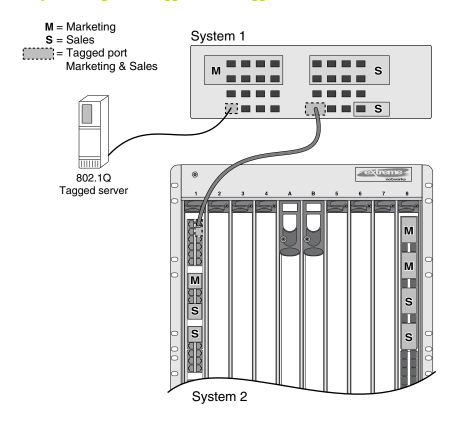
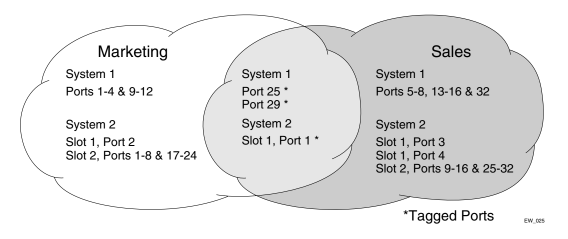


Figure 6 is a logical diagram of the same network.

Figure 6: Logical diagram of tagged and untagged traffic



In Figure 5 and Figure 6:

- The trunk port on each switch carries traffic for both VLAN Marketing and VLAN Sales.
- The trunk port on each switch is tagged.
- The server connected to port 25 on system 1 has a NIC that supports 802.1Q tagging.
- The server connected to port 25 on system 1 is a member of both VLAN *Marketing* and VLAN *Sales*.
- All other stations use untagged traffic.

EX_064

As data passes out of the switch, the switch determines if the destination port requires the frames to be tagged or untagged. All traffic coming from and going to the server is tagged. Traffic coming from and going to the trunk ports is tagged. The traffic that comes from and goes to the other stations on this network is not tagged.

Mixing Port-Based and Tagged VLANs

You can configure the switch using a combination of port-based and tagged VLANs. A given port can be a member of multiple VLANs, with the stipulation that only one of its VLANs uses untagged traffic. In other words, a port can simultaneously be a member of one port-based VLAN and multiple tagbased VLANs.



NOTE

For the purposes of VLAN classification, packets arriving on a port with an 802.1Q tag containing a VLANid of zero are treated as untagged.

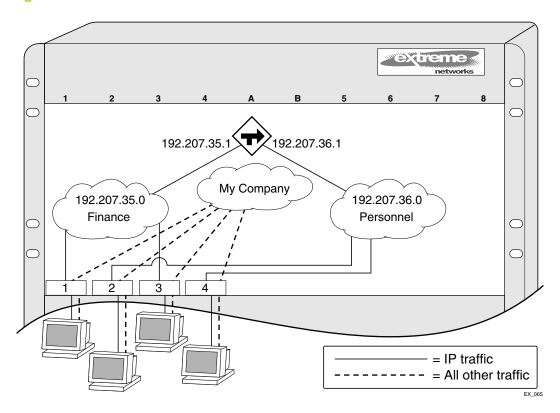
Protocol-Based VLANs

Protocol-based VLANs enable you to define a packet filter that the switch uses as the matching criteria to determine if a particular packet belongs to a particular VLAN.

Protocol-based VLANs are most often used in situations where network segments contain hosts running multiple protocols. For example, in Figure 7, the hosts are running both the IP and NetBIOS protocols.

The IP traffic has been divided into two IP subnets, 192.207.35.0 and 192.207.36.0. The subnets are internally routed by the switch. The subnets are assigned different VLAN names, *Finance* and *Personnel*, respectively. The remainder of the traffic belongs to the VLAN named *MyCompany*. All ports are members of the VLAN *MyCompany*.

Figure 7: Protocol-based VLANs



Predefined Protocol Filters

The following protocol filters are predefined on the switch:

- IP
- IPX
- NetBIOS
- DECNet
- IPX_8022
- IPX_SNAP
- AppleTalk

Defining Protocol Filters

If necessary, you can define a customized protocol filter based on EtherType, Logical Link Control (LLC), and/or Subnetwork Access Protocol (SNAP). Up to six protocols may be part of a protocol filter. To define a protocol filter:

1 Create a protocol using the following command:

```
create protocol <name>
```

For example:

create protocol fred

The protocol name can have a maximum of 32 characters.

2 Configure the protocol using the following command:

```
configure protocol <name> add [etype | llc | snap] <hex> {[etype | llc | snap]
<hex>} ...
```

Supported protocol types include:

■ etype—EtherType.

The values for etype are four-digit hexadecimal numbers taken from a list maintained by the IEEE. This list can be found at the following URL:

http://standards.ieee.org/regauth/ethertype/index.html

■ 11c—LLC Service Advertising Protocol (SAP).

The values for 11c are four-digit hexadecimal numbers that are created by concatenating a two-digit LLC Destination SAP (DSAP) and a two-digit LLC Source SAP (SSAP).

■ snap—Ethertype inside an IEEE SNAP packet encapsulation.

The values for snap are the same as the values for etype, described previously.

For example:

```
configure protocol fred add 11c feff
configure protocol fred add snap 9999
```

A maximum of 15 protocol filters, each containing a maximum of 6 protocols, can be defined. No more than 7 protocols can be active and configured for use.



NOTE

For more information on SNAP for Ethernet protocol types, see TR 11802-5:1997 (ISO/IEC) [ANSI/IEEE std. 802.1H, 1997 Edition].

Deleting a Protocol Filter

If a protocol filter is deleted from a VLAN, the VLAN is assigned a protocol filter of any. You can continue to configure the VLAN. However, no traffic is forwarded to the VLAN until a protocol is assigned to it.

Precedence of Tagged Packets Over Protocol Filters

If a VLAN is configured to accept tagged packets on a particular port, incoming packets that match the tag configuration take precedence over any protocol filters associated with the VLAN.

VLAN Names

Each VLAN is given a name that can be up to 32 characters. VLAN names use standard alphanumeric characters. The following characters are not permitted in a VLAN name:

- Space
- Comma
- Quotation mark

VLAN names must begin with an alphabetical letter. The names can be no longer than 32 characters and must begin with an alphabetic character. The remainder of the name can be alphanumeric or contain underscore (_) characters. VLAN names cannot be keywords.



NOTE

If you use the same name across categories (for example, STPD and EAPS names), Extreme Networks recommends that you specify the identifying keyword as well as the actual name. If you do not use the keyword, the system may return an error message.

VLAN names can be specified using the tab key for command completion.

VLAN names are locally significant. That is, VLAN names used on one switch are only meaningful to that switch. If another switch is connected to it, the VLAN names have no significance to the other switch.



NOTE

Extreme Networks recommends that you use VLAN names consistently across your entire network.

Default VLAN

The switch ships with one default VLAN that has the following properties:

- The VLAN name is default.
- It contains all the ports on a new or initialized switch.
- The default VLAN is untagged on all ports. It has an internal VLANid of 1.

Renaming a VLAN

To rename an existing VLAN, use the following command:

configure vlan <vlan_name> name <name>

The following rules apply to renaming VLANs:

- You cannot change the name of the default VLAN.
- You cannot create a new VLAN named default.

Configuring VLANs on the Switch



NOTE

On the BlackDiamond 10K switch, the 10 Gbps module must have the serial number 804405-00-09 or higher to support untagged frames. To display the serial number of the module, issue the show slot <slot_number> command. (All the modules on the Aspen 8810 switch support tagged and untagged frames.)

This section describes the commands associated with setting up VLANs on the switch. Configuring a VLAN involves the following steps:

- 1 Create and name the VLAN.
- 2 Assign an IP address and mask (if applicable) to the VLAN, if needed.



NOTE

Each IP address and mask assigned to a VLAN must represent a unique IP subnet. You cannot configure the same IP subnet on different VLANs on the same virtual router.



NOTE

If you plan to use this VLAN as a control VLAN for an EAPS domain, do NOT assign an IP address to the VLAN.

- 3 Assign a VLANid, if any ports in this VLAN will use a tag.
- 4 Assign one or more ports to the VLAN.

 As you add each port to the VLAN, decide if the port will use an 802.1Q tag.
- 5 For management VLAN on the configure the default iproute for virtual router VR-Mgmt.

VLAN Configuration Examples



NOTE

To add an untagged port to a VLAN you create, you must first delete that port from the default vlan. if you attempt to add an untagged port to a VLAN prior to deleting it from the default VLAN, you see the following error message:

Error: Protocol conflict when adding untagged port 1:2. Either add this port as tagged or assign another protocol to this VLAN.

The following modular switch example creates a port-based VLAN:

- Named accounting
- IP address 132.15.121.1
- Slot 2, ports 1, 2, 3, and 6, and slot 4, ports 1 and 2

create vlan accounting configure accounting ipaddress 132.15.121.1 configure default delete port 2:1-2:3,2:6,4:1,4:2 configure accounting add port 2:1-2:3,2:6,4:1,4:2



NOTE

Because VLAN names are unique, you do not need to enter the keyword vlan after you have created the unique VLAN name. You can use the VLAN name alone (unless you are also using this name for another category such as STPD or EAPS, in which case Extreme Networks recommends including the keyword vlan).

The following modular switch example creates a protocol-based VLAN named *ipsales*. Slot 5, ports 6 through 8, and slot 6, ports 1, 3, and 4-6 are assigned to the VLAN. In this example, you can add

untagged ports to a new VLAN without first deleting them from the default VLAN, because the new VLAN uses a protocol other than the default protocol.

```
create vlan ipsales configure ipsales protocol ip configure ipsales add port 5:6-5:8,6:1,6:3-6:6
```

The following modular switch example defines a protocol filter, *myprotocol* and applies it to the VLAN named *myvlan*. This is an example only, and has no real-world application.

```
create protocol myprotocol configure protocol myprotocol add etype 0xf0f0 configure protocol myprotocol add etype 0xffff create vlan myvlan configure myvlan protocol myprotocol
```

Displaying VLAN Settings



The Aspen 8810 switch does not support user-created virtual routers.

To display VLAN settings, use the following command:

```
show vlan {detail | <vlan_name> {stpd}}
```

The show command displays summary information about each VLAN, which includes:

- Name
- VLANid
- How the VLAN was created
- IP address
- Virtual router that VLAN belongs with
- IPX address (if configured).
- STPD information
- Protocol information
- QoS profile information
- Ports assigned
- Tagged/untagged status for each port
- How the ports were added to the VLAN
- Number of VLANs configured on the switch

Use the detail option to display the detailed format.

Displaying Protocol Information

To display protocol information, use the following command:

show protocol {<name>}

This show command displays protocol information, which includes:

- Protocol name
- Type
- Value

Tunneling (VMANs)

You can "tunnel" any number of 802.1Q and/or Cisco ISL VLANs into a single VLAN that can be switched through an Extreme Ethernet infrastructure. A given tunnel is completely isolated from other tunnels or VLANs. For the MAN provider, the tagging numbers and methods used by the customer are transparent to the provider.

You establish a private path through the public network using the Extreme Networks VMAN feature, which creates a bidirectional virtual data connection. A given tunnel switches Layer 2 traffic; the specified tunnel traffic is completely isolated from other traffic or tunnels. This feature is useful in building transparent private networks, or VMANs, that provide point-to-point or point-to-multipoint connectivity across an Ethernet infrastructure. Using encapsulation, the routing nodes in the public network are unaware that the transmission is part of a VMAN connection.

To use the VMAN feature, you configure an encapsulation for all the traffic on the specified VMAN. The encapsulation allows the VMAN traffic to be switched over an Layer 2 infrastructure. To encapsulate the packet, the system adds a VMAN header that forms an outer VLAN header to the Ethernet frame. The traffic is switched through the infrastructure based on the VMAN header. The egress port of the entire VMAN removes the VMAN header, and the frame proceeds through the rest of the network with the original VLAN header.

VMAN is enabled on the ports in the tunnel. When VMAN is enabled on a network port, that port adds the VMAN tag to all ingressing frames, whether the frame is originally tagged or untagged. The Ethernet type configured for the VMAN header applies to the entire switch; this value cannot be configured per port. The default VMAN Ethernet type on Extreme devices is 88a8.



NOTE

On the Aspen 8810 switch, you cannot configure both VLANs and VMANs on the same slot; all ports on each slot must belong exclusively to either VLANs or VMANs. If you do configure both VLANs and VMANs on the same slot, the system returns an error message. The VMAN can span multiple modules, but you cannot configure VLANs and VMANs on the same module.

If your VMAN transits a third-party device (other than an Extreme Networks device), you must configure the EtherType for the VMAN tag as 8100 for third-party switches (or as the Ethernet type that the third-party device uses).



NOTE

On the BlackDiamond 10K switch, the system also examines the packet's inner 802.1p tag and then directs the packet to the appropriate egress queue on the egress port. See Chapter 12 for more information on Quality of Service (QoS) and configuring the 802.1p replacement feature.



NOTE

On the BlackDiamond 10K switch, all ports added to a specified VMAN must be in the same virtual router. For more information on displaying, configuring, and using virtual routers, see Chapter 9.

The system adds a 4-byte VMAN header on all packets, both originally tagged and untagged packets arriving at the VMAN port.



NOTE

On the Black Diamond 10K switch, the system automatically enables the specified ports for jumbo frames when you add ports to the VMANs. You must enable jumbo frames prior to configuring the VMANs on the Aspen 8810 switch.

The VMAN tunnel begins at the ingress, or customer access, port and terminates at the egress, or trunk, port. Traffic flows from the egress trunk port onto the network thereafter without the VMAN tag. Ensure that all the switch-to-switch ports in the VMAN tunnel are configured as tagged ports. Configure the VMAN ingress, or customer access, port as an untagged port (although this port does accept tagged packets). You must configure the VMAN tunnel egress, or trunk, port as an untagged port so that the VMAN header is stripped from the frame.



NOTE

You must configure the VMAN tunnel egress, or trunk, port as untagged so that the VMAN header is stripped from the frame.

Each tunnel port that accesses the user can support only one VMAN tunnel; the remaining ports throughout the VMAN tunnel can support many VMANs.

Guidelines for Configuring VMANs

The following are some guidelines for configuring VMANs:

- Duplicate customer's MAC address ingressing from multiple VMAN ports may disrupt the port learning association process in the switch.
- VMAN ports can belong to load-sharing groups. If any port in the load-sharing group is enabled for VMAN, all ports in the group are automatically enabled to handle jumbo size frames. Also, VMAN is automatically enabled on all ports of the untagged load-sharing group.

Configuring VMANs

You configure VMANs slightly differently on the BlackDiamond 10K switch and on the Aspen 8810 switch.

Configuring VMANs—Aspen 8810 Switch Only

On the Aspen 8810 switch, you cannot configure both VLANs and VMANs on the same slot; all ports on each slot must belong exclusively to either VLANs or VMANs. If you do configure both VLANs and VMANs on the same slot, the system returns an error message. The VMAN can span multiple modules, but the same module cannot have both VLANs and VMANs.

Because the Aspen 8810 switch enables jumbo frames switch-wide, you enable jumbo frames prior to configuring VMANs on that system.

To configure a VMAN, follow these steps:

- 1 Enable jumbo frames on the switch.
- **2** Create the tunnel by creating the VMAN.
- 3 Assign a tag value to the VMAN.
- 4 Add the ports in the tunnel to the VMAN.
- 5 Configure VMAN member ports as tagged on switch-to-switch ports and untagged on the ingress and egress ports of the tunnel.



NOTE

You must configure the VMAN tunnel egress, or trunk, port as untagged so that the VMAN header is stripped from the frame.

Configuring VMANs—BlackDiamond 10K Switch Only

The BlackDiamond 10K switch automatically enables jumbo frames on the ports that you add to a VMAN.

To configure a VMAN, follow these steps:

- 1 Create the tunnel by creating the VMAN.
- **2** Assign a tag value to the VMAN.
- 3 Add the ports in the tunnel to the VMAN.
- 4 Configure VMAN member ports as tagged on switch-to-switch ports and untagged on the ingress and egress ports of the tunnel.



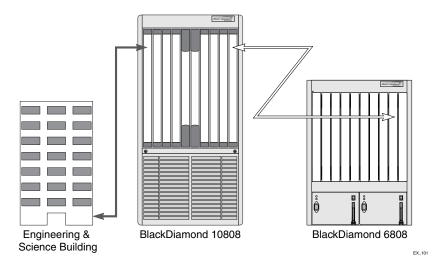
NOTE

You must configure the VMAN tunnel egress, or trunk, port as untagged so that the VMAN header is stripped from the frame.

VMAN Example—BlackDiamond 10K Switch

The follow example shows the steps to configure VMAN 1 on the Black Diamond 10808 switch shown in Figure 8.

Figure 8: Sample VMAN configuration on BlackDiamond 10K switch



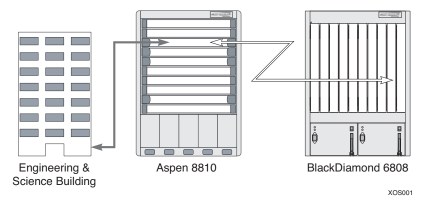
The VMAN is from the building to port 1, slot 1 on the BlackDiamond 10808 switch and from port 1, slot 6 on the BlackDiamond 10808 switch to the BlackDiamond 6808 switch:

```
create vman vman_tunnel_1
configure vman vman_tunnel_1 tag 100
configure vman vman_tunnel_1 add port 1:1 untagged
configure vman vman_tunnel_1 add port 6:1 tagged
```

VMAN Example—Aspen 8810 Switch

The follow example shows the steps to configure VMAN 1 on the Aspen 8810 switch shown in Figure 9.

Figure 9: Sample VMAN configuration on Aspen 8810 switch



The VMAN is from the building to port 1, slot 3 on the Aspen 8810 switch and from port 2, slot 3 on the Aspen 8810 switch to the BlackDiamond 6808 switch:

```
enable jumbo frames
create vman vman_tunnel_1
configure vman vman_tunnel_1 tag 100
configure vman vman_tunnel_1 add port 3:1 untagged
configure vman vman_tunnel_1 add port 3:2 tagged
```

Displaying VMAN Configurations

You can display the VMAN configuration and associated EAPS domains by issuing the show vman command. You can also display VMAN information, as well as all the VLANs, by issuing the show port information detail display.

To display information on all VMANs, use the following command:

show vman

The following is sample output from the show vman command:

```
______
                               Flags
                                        Proto Ports Virtual
Name
           VID Protocol Addr
                                              Active router
                                              /Total
           4092 ----- ANY 0 /0
______
Flags: (E) ESRP Slave, (f) IP Forwarding Enabled, (i) ISIS Enabled,
      (I) IP Forwarding lpm-routing Enabled, (L) Loopback Enabled,
      (m) IPmc Forwarding Enabled, (M) ESRP Master,
      (n) IP Multinetting Enabled, (o) OSPF Enabled, (p) PIM Enabled,
      (r) RIP Enabled, (T) Member of STP Domain, (v) VRRP Enabled
Total number of Vlan(s) : 3
To display information on a specific VMAN, use the following command
show vman <vlan_name>
```

The following is sample output from the show vman test command:

The display from the show vman detail command shows all the information shown in the show vman <vlan_name> command, but displays information for all configured VMANs.

To display the EtherType, used the following command:

```
show vman etherType
```

The following is sample output from the show vman ether Type command:

```
vMan EtherType: 0x88a8
```

9 Virtual Routers

This chapter describes the following topics:

- Virtual Routers Overview on page 169
- Using Virtual Routers—BlackDiamond 10K Switch Only on page 171
- Virtual Router Configuration Example on page 174

Virtual Routers Overview

ExtremeWare XOS supports virtual routers. This capability allows a single physical switch to be split into multiple virtual routers. This feature separates the traffic forwarded by a virtual router from the traffic on a different virtual router.

Each virtual router maintains a separate logical forwarding table, which allows the virtual routers to have overlapping address spaces. Because each virtual router maintains its own separate routing information, and switch ports can belong to one and only one virtual router, packets arriving at a port on one virtual router can never be switched to the ports on another.

With multiple virtual routers contained on a single physical switch, some commands in ExtremeWare XOS now require you to specify to which virtual router the command applies. For example, when you use the ping command, you must specify from which virtual router the ping packets are generated. Many commands that deal with switch management use the management virtual router by default. See the *ExtremeWare XOS Command Reference Guide* for information on the defaults for individual commands.



NOTE

The term virtual router is also used with the Virtual Router Redundancy Protocol (VRRP). VRRP uses the term to refer to a single virtual router that spans more than one physical router, which allows multiple switches to provide redundant routing services to users. For more information about VRRP, see Chapter 11.

Types of Virtual Routers

There are two types of virtual routers in an ExtremeWare XOS system:

- System virtual routers
 - These are the special virtual routers created by ExtremeWare XOS during system boot up, and they cannot be deleted or renamed. There are a total of three of these special virtual routers in the ExtremeWare XOS system.
- User virtual routers

These are the virtual routers created and named by users.



NOTE

User virtual routers are supported only on the BlackDiamond 10K switch.

System Virtual Routers

The system virtual routers are the three virtual routers created at boot-up time. These system virtual routers cannot be deleted or renamed. They are named VR-Mgmt, VR-Control, and VR-Default (previous to release 11.0 these virtual routers were named VR-0, VR-1, and VR-2, respectively). The following describes each system virtual router:

VR-Mgmt

This virtual router is called VR-0 in ExtremeWare XOS releases prior to 11.0. VR-Mgmt enables remote management stations to access the switch through Telnet, SSH, and SNMP sessions; and it owns the management port. No other ports can be added to this VR-Mgmt, and the management port cannot be removed from it.

The Mgmt VLAN is created in the VR-Mgmt during the ExtremeWare XOS system boot-up. No other VLAN can be created in this virtual router, and the Mgmt VLAN cannot be deleted from it.

No routing protocol is running or can be added to this virtual router.

VR-Control

This virtual router is called VR-1 in ExtremeWare XOS releases prior to 11.0. VR-Control is used for internal communications between all the modules and subsystems in the switch. It has no external visible ports, and you cannot assign any port to it.

This virtual router, VR-Control, has no VLAN interface, and no VLAN can be created for it.

No routing protocol is running or can be added to this virtual router.

VR-Default

This virtual router is called VR-2 in ExtremeWare XOS releases prior to 11.0. VR-Default is the default virtual router created by the ExtremeWare XOS system. All data ports in the switch are assigned to this virtual router by default. Any data port can be added to and deleted from this virtual router.

Users can create and delete VLANs in this virtual router. The Default VLAN is created in this virtual router during the ExtremeWare XOS system boot-up. The Default VLAN cannot be deleted from this virtual router.

One instance of each routing protocol is spawned for this virtual router during the ExtremeWare XOS system boot-up, and these routing instances cannot be deleted.

User Virtual Routers—BlackDiamond 10K Switch Only

User virtual routers are the virtual routers created by users in addition to the system virtual routers. The ability to create user virtual routers was first introduced in ExtremeWare XOS 11.0.

When a new user virtual router is created, by default, no ports are assigned, no VLAN interface is created, and no support for any routing protocols is added.

Virtual Router Configuration Domain—BlackDiamond 10K Switch Only

When you create virtual routers, you must configure each virtual router separately, configuring routing protocols and VLANs for each one. To simplify the configuration process, the concept of a virtual router configuration domain was introduced in ExtremeWare XOS 11.0. Under a virtual router configuration domain, any virtual router commands are applied only to that virtual router. The virtual router commands consist of all the BGP, OSPF, PIM and RIP commands, and the commands listed in Table 23.

Table 23: Virtual router commands

```
[enable | disable] ipforwarding
clear iparp *
clear counters iparp *
configure iparp *
configure iparp [add | delete] *
[enable | disable] iparp *
show iparp *
configure iproute [add | delete] *
show iproute *
show ipstats *
rtlookup
create [vlan | vman] <vlan-name>
[enable | disable] igmp
[enable | disable] igmp snooping
[enable | disable] ipmcforwarding
show igmp
show igmp snooping
show igmp group
show igmp snooping cache
```

The virtual router configuration domain simplifies configuration because you do not have to specify the virtual router for each individual protocol configuration command. The current configuration domain is indicated in the command line interface (CLI) prompt by the name of the User virtual router, or no name if in the VR-Default domain.

Using Virtual Routers—BlackDiamond 10K Switch Only

To use the user virtual router functionality in ExtremeWare XOS, you will need to do the following things:

- Create the virtual router
- Add ports to the virtual router

^{*} means that other commands are available with these listed.

- Add any required routing protocols to the virtual router
- Configure the routing protocols and VLANs

The following sections describe how to do these tasks.

Creating Virtual Routers

To create a user virtual router, issue the following command:

```
create virtual-router <vr-name>
```

A virtual router name cannot be the same as a VLAN name. You cannot name a user virtual router with the names VR-Mgmt, VR-Control, or VR-Default because these are the existing default system virtual routers. For backward compatibility, user virtual routers also cannot be named VR-0, VR-1 or VR-2, because these three names are the names for the system virtual routers in ExtremeWare XOS releases prior to 11.0.

To delete a user virtual router, issue the following command:

```
delete virtual-router <vr-name>
```

Before you delete a virtual router, you must delete all VLANs created in that virtual router. All of the ports assigned to this virtual router will be deleted and made available to assign to other virtual routers. Any routing protocol that is running on the virtual router will be shut down and deleted gracefully.

Adding Ports to a Virtual Router

By default, all the user data ports belong to the system default virtual router, VR-Default, and belong to the default VLAN, Default. A port cannot belong to more than one virtual router, so before you add a port you may need to delete it from another virtual router. You must delete the port from any VLAN it belongs to before deleting it from a virtual router.

To add a port to a virtual router, use the following command:

```
configure vr <vr-name> add ports <portlist>
```

To delete a port from a virtual router, issue the following command:

```
configure vr <vr-name> delete ports <portlist>
```

The following is an example of removing all the ports on slot 3 from the default VLAN in the default virtual router and adding them to the virtual router *helix*:

```
configure vlan default delete ports 3:*
configure vr vr-default delete ports 3:*
configure vr helix add ports 3:*
```

Adding Routing Protocols to a Virtual Router

Unlike the default system virtual router, VR-Default, there are no resources allocated for routing protocols when a user virtual router is created. You must add the routing protocols needed for your virtual router before you attempt to configure them. When you add a protocol to a user virtual router, a process is started to support the protocol.

Adding a protocol to a virtual router does not enable that protocol. You must then specifically enable and configure any protocol that you add.

To add a protocol to a virtual router, use the following command:

```
configure vr <vr-name> add protocol <protocol-name>
```

To remove a protocol from a virtual router, use the following command:

```
configure vr <vr-name> delete protocol <protocol-name>
```

Displaying Ports and Protocols

You display the ports, protocols, and the name of the protocol processes for a virtual router by using the following command:

```
show virtual-router {<vr-name>}
```

Configuring the Routing Protocols and VLANs

Once the virtual router is created, the ports are added, and support for any needed routing protocols is added, you can configure the virtual router. To simplify configuring the user virtual routers, the concept of a virtual router configuration domain was added (instead of adding a virtual router keyword to every command in every routing protocol). Virtual router commands are applied to the current configuration domain. The virtual router commands consist of all the BGP, OSPF, PIM and RIP commands, as well as the create vlan and delete vlan commands. Other commands apply to the switch as a whole.

To enter a virtual router configuration domain, use the following command:

```
virtual-router {<vr-name>}
```

For example, to enter the configuration domain for the virtual router *helix*, your CLI session would look similar to this:

```
* BD10K.13 # virtual-router helix
* (vr helix) BD10K.14 #
```

The CLI prompt displays the virtual router configuration domain.

Use the virtual-router command with no virtual router name, or use the name *VR-Default* to return to the default configuration domain.

Now you can create VLANs, using the following command:

```
create vlan <vlan_name> {vr <vr-name>}
```

If you do not specify a virtual router in the create vlan command, the VLAN is created in the virtual router of the current configuration domain.



All VLAN names and VLAN IDs on a switch must be unique, regardless of the virtual router they are created in. You cannot have two VLANs with the same name, even if they are in different virtual routers.

You can also configure routing protocols, by using the standard ExtremeWare XOS commands. The routing configurations of the different virtual routers are independent of each other.

Virtual Router Configuration Example

In the following example:

- The user virtual router *helix* is created
- Ports are removed from the VLAN *Default* and the virtual router *VR-Default*
- Ports are added to the virtual router helix
- OSPF is added to the virtual router helix
- The configuration domain is set to *helix*, so that subsequent virtual router commands affect the virtual router *helix*
- The VLAN *helix-accounting* is created
- Ports that belong to the virtual router helix are added to the VLAN helix-accounting

The CLI prompt is shown in this example to show how the virtual router configuration domain is displayed. At the end of the example, the virtual router is ready to be configured for OSPF, using ExtremeWare XOS commands.

```
* BD10K.1 # create virtual-router helix
* BD10K.2 # configure vlan default delete ports 3:*
* BD10K.3 # configure vr vr-default delete ports 3:*
* BD10K.4 # configure vr helix add ports 3:*
* BD10K.5 # configure vr helix add protocol ospf
* BD10K.6 # virtual-router helix
* (vr helix) BD10K.7 # create vlan helix-accounting
* (vr helix) BD10K.8 # configure helix-accounting add ports 3:1
* (vr helix) BD10K.9 #
```

10 Forwarding Database

This chapter describes the following topics:

- Overview of the FDB on page 175
- FDB Configuration Examples on page 177
- Configuring the FDB Aging Time on page 177
- MAC-Based Security on page 178
- Displaying FDB Entries on page 178

Overview of the FDB

The switch maintains a database of all MAC addresses received on all of its ports. It uses the information in this database to decide whether a frame should be forwarded or filtered.

FDB Contents

Each Forwarding Database (FDB) entry consists of:

- The MAC address of the device
- An identifier for the port and VLAN on which it was received
- The age of the entry
- The number of IP FDB entries that use this MAC address as a next hop or last hop
- Flags

Frames destined for MAC addresses that are not in the FDB are flooded to all members of the VLAN.

How FDB Entries Get Added

Entries are added into the FDB in the following ways:

 The switch can learn entries by examining packets it receives. The system updates its FDB with the source MAC address from a packet, the VLAN, and the port identifier on which the source packet is received.

The ability to learn MAC addresses can be enabled or disabled on a port-by-port basis.

You can also limit the number of addresses that can be learned, or you can "lock down" the current entries and prevent additional MAC address learning.



For more information on port control for learning MAC address, refer to Chapter 5.

- You can enter and update entries using the command line interface (CLI).
- Certain static entries are added by the system upon switch boot-up.

FDB Entry Types

FDB entries may be dynamic or static, and the entries may be permanent or non-permanent. The following describes the types of entries that can exist in the FDB:

• Dynamic entries—A dynamic entry is learned by the switch by examining packets to determine the source MAC address, VLAN, and port information. The switch then creates or updates an FDB entry for that MAC address. Initially, all entries in the database are dynamic, except for certain entries created by the switch at boot-up.

Entries in the database are removed (aged-out) if, after a period of time (aging time), the device has not transmitted. This prevents the database from becoming full with obsolete entries by ensuring that when a device is removed from the network, its entry is deleted from the database. Dynamic entries are flushed and relearned (updated) when any of the following take place:

- A VLAN is deleted.
- A VLAN identifier (VLANid) is changed.
- A port mode is changed (tagged/untagged).
- A port is deleted from a VLAN.
- A port is disabled.
- A port enters blocking state.
- A port goes down (link down).

A non-permanent dynamic entry is initially created when the switch identifies a new source MAC address that does not yet have an entry in the FDB. The entry may then be updated as the switch continues to encounter the address in the packets it examines. These entries are identified by the "d" flag in show fdb output.

Dynamic entries age—that is, a dynamic entry is removed from the FDB (aged-out) if the device does not transmit for a specified period of time (the aging time). This aging process prevents the FDB from becoming full with obsolete entries by ensuring that when a device is removed from the network, its entry is deleted from the database. The aging time is configurable. For more information about setting the aging time, see "Configuring the FDB Aging Time" on page 177.

Static entries—A static entry does not age and does not get updated through the learning process. A
static entry is maintained exactly as it was created. Conditions that cause dynamic entries to be
updated, such as VLAN or port configuration changes, do not affect static entries.

A *locked static entry* is an entry that was originally learned dynamically, but has been made static (locked) using the MAC address lock-down feature. It is identified by the "s," "p," and "l" flags in show fdb output and can be deleted using the delete fdbentry command. See "MAC Address Lock Down" on page 227 for more information about MAC address lock-down.

If the FDB entry aging time is set to zero, all entries in the database are considered static, non-aging entries. This means that the entries do not age, but they are still deleted if the switch is reset.



On the Aspen 8810 switch, if the same MAC address is detected on another virtual port that is not defined in the static FDB entry for the MAC address, that address is handled as a blackhole entry.

• Permanent entries—Permanent entries are retained in the database if the switch is reset or a power off/on cycle occurs. Permanent entries must be created by the system administrator through the CLI. Permanent entries are static, meaning they do not age or get updated.

Disabling MAC Address Learning

By default, MAC address learning is enabled on all ports. You disable learning on specified ports using the following command:

```
disable learning port [<port_list> | all]
```

If MAC address learning is disabled, only broadcast traffic, EDP traffic, and packets destined to a permanent MAC address matching that port number, are forwarded. Use this command in a secure environment where access is granted via permanent FDBs per port. Disabling learning on a port causes the MAC addresses to flood because the will not be present in the FDB during a destination lookup.

FDB Configuration Examples

The following example adds a permanent static entry to the FDB:

create fdbentry 00:E0:2B:12:34:56 vlan marketing port 3:4

The permanent entry has the following characteristics:

- MAC address is 00:E0:2B:12:34:56.
- VLAN name is *marketing*.
- Slot number for this device is 3.
- Port number for this device is 4.



NOTE

On the Aspen 8810 switch, if the MAC address 00:E0:2B:12:34:56 is encountered on any port/VLAN other than VLAN marketing, port 3:4, that address will be handled as a blackhole entry, and packets from that source will be dropped.

Configuring the FDB Aging Time

You configure the aging time for dynamic FDB entries using the following command:

```
configure fdb agingtime <seconds>
```

If the aging time is set to zero, all aging entries in the database are defined as static, nonaging entries. This means the entries will not age out, but non-permanent static entries can be deleted if the switch is reset. Supported aging is between 15 and 1,000,000 seconds. The default is 5 minutes (300 seconds).

MAC-Based Security

MAC-based security allows you to control the way the FDB is learned and populated. By managing entries in the FDB, you can block and control packet flows on a per-address basis.

MAC-based security allows you to limit the number of dynamically-learned MAC addresses allowed per virtual port. You can also "lock" the FDB entries for a virtual port, so that the current entries will not change, and no additional addresses can be learned on the port.

You can also prioritize or stop packet flows based on the source MAC address of the ingress VLAN or the destination MAC address of the egress VLAN.

For detailed information about MAC-based security, see Chapter 13.

Displaying FDB Entries

To display FDB entries, use the following command:

```
show fdb {<mac_addr> | broadcast-mac | permanent | ports <portlist> | vlan
<vlan_name>}
```

where the following is true:

- mac_address—Displays the entry for a particular MAC address.
- broadcast-mac—Specifies the broadcast MAC address. May be used as an alternate to the colon-separated byte form of the address ff:ff:ff:ff:
- permanent—Displays all permanent entries, including the ingress and egress QoS profiles.
- ports <portlist>—Displays the entries for a set of ports or slots and ports.
- vlan <vlan name>—Displays the entries for a VLAN.

With no options, the command displays all FDB entries. (The age parameter does not show on the display for the backup MSM; it *does* show on the display for the primary MSM.)

See the ExtremeWare XOS Command Reference Guide for details of the commands related to the FDB.

Policies and ACLs

This chapter describes the following topics:

- Policy Manager on page 179
- Creating and Editing Policies on page 179
- Checking Policies on page 180
- Refreshing Policies on page 181
- Applying Policies on page 181
- ACL Policies on page 182
- Routing Policies on page 190

Policy Manager

One of the processes that make up the ExtremeWare XOS system is the policy manager. The policy manager is responsible for maintaining a set of policy statements in a policy database and communicating these policy statements to the applications that request them.

Policies are used by the routing protocol applications to control the advertisement, reception, and use of routing information by the switch. Using policies, a set of routes can be selectively permitted (or denied) based on their attributes, for advertisements in the routing domain. The routing protocol application can also modify the attributes of the routing information, based on the policy statements.

Policies are also used by the access control list (ACL) application to perform packet filtering and forwarding decisions on packets. The ACL application will program these policies into the packet filtering hardware on the switch. Packets can be dropped, forwarded, moved to a different QoS profile, or counted, based on the policy statements provided by the policy manager.

Creating and Editing Policies

A policy is created by writing a text file that contains a series of rule entries describing match conditions and actions to take. Prior to release 11.0, all policies were created by writing a text file on a separate machine and then downloading it to the switch. Once on the switch, the file was then loaded into a policy database to be used by applications on the switch. With release 11.0, policy text files can also be created and edited directly on the switch.



NOTE

Although ExtremeWare XOS does not prohibit mixing ACL and routing type entries in a policy file, it is strongly recommended that you do not mix the entries, and you use separate policy files for ACL and routing policies.

When you create a policy file, name the file with the policy name that you will use when applying the policy, and use ".pol" as the filename extension. For example, the policy name "boundary" refers to the text file "boundary.pol".

Using the Edit Command

A VI-like editor is available on the switch to edit policies. To edit a policy file on the switch by launching the editor, use the following command:

```
edit policy <filename>
```

There are many commands available with the editor. For information about the editor commands, use any tutorial or documentation about VI. The following is only a short introduction to the editor.

Edit operates in one of two modes; command and input. When a file first opens, you are in the command mode. To write in the file, use the keyboard arrow keys to position your cursor within the file, then press one of the following keys to enter input mode:

- i To insert text ahead of the initial cursor position
- a- To append text after the initial cursor position

To escape the input mode and return to the command mode, press the Escape key.

There are several commands that can be used from the command mode. The following are the most commonly used:

- dd To delete the current line
- yy To copy the current line
- p To paste the line copied
- :w To write (save) the file
- :q To quit the file if no changes were made
- :q! To forcefully quit the file without saving changes
- :wq To write and quit the file

Using a Separate Machine

You can also edit policies on a separate machine. Any common text editor can be used to create a policy file. The file is then transferred to the switch using TFTP and then applied.

To transfer policy files to the switch, use the following command:

```
tftp [<host_name> | <ip_address>] {-v <vr_name>} [-g | -p] [{-1 [<local_file> |
memorycard <local-file-memcard>]} {-r <remote_file>} | {-r <remote_file>} {-1
[<local_file> | memorycard <local-file-memcard]}]</pre>
```

Checking Policies

A policy file can be checked to see if it is syntactically correct. Use the following command to check the policy syntax:

```
check policy <policy-name>
```

This command can only determine if the syntax of the policy file is correct and can be loaded into the policy manager database. Since a policy can be used by multiple applications, a particular application may have additional constraints on allowable policies.

Refreshing Policies

When a policy file is changed (such as adding, deleting an entry, adding/deleting/modifying a statement), the information in the policy database does not change until the policy is refreshed. The user must refresh the policy so that the latest copy of policy is used.

When the policy is refreshed, the new policy file is read, processed, and stored in the server database. Any clients that use the policy are updated. Use the following command to refresh the policy:

```
refresh policy <policy-name>
```

For ACL policies only, during the time that an ACL policy is refreshed, packets on the interface are blackholed, by default. This is to protect the switch during the short time that the policy is being applied to the hardware. It is conceivable that an unwanted packet could be forwarded by the switch as the new ACL is being setup in the hardware. You can disable this behavior. To control the behavior of the switch during an ACL refresh, use the following commands:

```
enable access-list refresh blackhole disable access-list refresh blackhole
```

Applying Policies

ACL policies and routing policies are applied using different commands.

Applying ACL Policies

A policy intended to be used as an ACL is applied to an interface, and the CLI command option is named <aclname>. Supply the policy name in place of the <aclname> option. To apply an ACL policy, use the following command:

```
configure access-list <aclname> [any | ports <portlist> | vlan <vlanname>] {ingress}
```

If you use the any keyword, the ACL is applied to all the interfaces and is referred to as the wildcard ACL. This ACL is evaluated for any ports without specific ACLs, and it is also applied to any packets that do not match the specific ACLs applied to the interfaces.

If an ACL is already configured on an interface, the command will be rejected and an error message displayed.

To remove an ACL from an interface, use the following command:

```
unconfigure access-list {any | ports <portlist> | vlan <vlanname>} {ingress}
```

To display which interfaces have ACLs configured, and which ACL is on which interface, use the following command:

```
show access-list
```

Applying Routing Policies

To apply a routing policy, use the command appropriate to the client. Different protocols support different ways to apply policies, but there are some generalities. Policies applied with commands that use the keyword <code>import-policy</code> control the routes imported to the protocol from the switch routing table. The following are examples for the BGP and RIP protocols:

```
configure bgp import-policy [<policy-name> | none]
configure rip import-policy [<policy-name> | none]
```

Commands that use the keyword route-policy control the routes advertised or received by the protocol. For BGP and RIP, here are some examples:

```
configure bgp neighbor [<remoteaddr> | all] {address-family [ipv4-unicast | ipv4-
multicast]} route-policy [in | out] [none | <policy>]
configure bgp peer-group peer-group-name> route-policy [in | out] [none | <policy>]
configure rip vlan [<vlan-name> | all] route-policy [in | out] [<policy-name> | none]
```

Other examples of commands that use route policies include:

```
configure ospf area <area-identifier> external-filter [<policy-map> | none]
configure ospf area <area-identifier> interarea-filter [<policy-map> | none]
configure rip [vlan <vlan-name> | all] trusted-gateway [<policy-name> | none]
```

To remove a routing policy, use the none option in the command.

ACL Policies

ACLs are used to perform packet filtering and forwarding decisions on incoming traffic. Each packet arriving on an ingress port is compared to the access list applied to that port and is either permitted or denied. Permitted packets can also be forwarded to a specified QoS profile. Additionally, on the Aspen 8810 only, you can meter the packets. You can configure the switch to count permitted and denied (dropped) packets. Using ACLs has no impact on switch performance.

ACLs are typically applied to traffic that crosses Layer 3 router boundaries, but it is possible to use access lists within a Layer 2 virtual LAN (VLAN).

ACLs in ExtremeWare XOS apply to all traffic. This is somewhat different from the behavior in ExtremeWare. For example, if you deny all the traffic to a port, *no* traffic, including control packets, such as OSPF or RIP, will reach the switch and the adjacency will be dropped. You must explicitly allow those type of packets (if desired). In ExtremeWare, an ACL that denied "all" traffic would allow control packets (those bound for the CPU) to reach the switch.

ACLs are often referred to as access lists.

The following sections apply to ACLs:

- ACL Policy File Syntax on page 183
- ACL Evaluation Precedence on page 187
- ACL Metering—Aspen 8810 Only on page 188
- Displaying and Clearing ACL Counters on page 190

ACL Policy File Syntax

An ACL policy file contains one or more rule entries. Each rule entry consists of:

- a rule entry name, unique within the same ACL.
- zero or more match conditions. If no match condition is specified, all packets are matched.
- zero or one action. If no action is specified, the packet is permitted by default.
- zero or more action modifiers.

Each rule entry in the file uses the following syntax:

```
entry <ACLrulename>{
    if {
        <match-conditions>;
    } then {
        <action>;
        <action-modifiers>;
    }
}
```

Here is an example of a rule entry:

```
entry udpacl {
   if {
      source-address 10.203.134.0/24;
      destination-address 140.158.18.16/32;
      protocol udp;
      source-port 190;
      destination-port 1200 - 1400;
   } then {
      permit;
   }
}
```

ACL rule entries are evaluated in order, from the beginning of the file to the end, as follows:

- If the packet matches all the match conditions, the action in the then statement is taken and the evaluation process terminates.
- If a rule entry does not contain any match condition, the packet is considered to match and the action in the rule entry's then statement is taken and the evaluation process terminates.
- If the packet matches all the match conditions, and if there is no action specified in the then statement, the action permit is taken by default.
- If the packet does not match all the match conditions, the next rule entry in the ACL is evaluated.
- This process continues until either the packet matches all the match conditions in one of the subsequent rule entries or there are no more entries.
- If a packet passes through all the rule entries in the ACL without matching any of them, it is permitted.

Often an ACL will have a rule entry at the end of the ACL with no match conditions. This entry will match any packets not otherwise processed, so that user can specify an action to overwrite the default permit action.

Rule Evaluation—Aspen 8810 Only

On the Aspen 8810, all matching rule actions in a policy are applied to a given packet. Conflicting actions (deny vs. permit, etc) are resolved by the relative matching rule order in the policy file. This means that multiple counters can be incremented for a single packet.

Match Conditions

You can specify multiple, single, or zero match conditions. If no match condition is specified, all packets match the rule entry. Among the match conditions commonly used are:

- IP source address and mask
- IP destination address and mask
- TCP or UDP source port range
- TCP or UDP destination port range

Table 24 describes all the possible match conditions.

Actions

The action is either permit or deny or no action is specified. No action specified permits the packet. The deny action drops the packet.

Action Modifiers

The action modifiers are count <countername> and qosprofile <qosprofilename>. The count action increments the counter named in the condition. The QoS profile action forwards the packet to the specified QoS profile.

Aspen 8810 Only—For the Aspen 8810, there is an additional action modifier, meter. The meter <metername> action modifier associates this rule entry with an ACL meter. See the section, "ACL Metering—Aspen 8810 Only" on page 188 for more information.

Syntax Details

Table 24 lists the match conditions that can be used with ACLs. The conditions are case-insensitive; for example, the match condition listed in the table as TCP-flags can also be written as tcp-flags. Within Table 24 are five different data types used in matching packets. Table 25 lists the data types and details on using them.

Table 24: ACL match conditions

| Match Conditions | Description | Applicable IP Protocols |
|---|--|----------------------------|
| ethernet-type <number></number> | Ethernet packet type. In place of the numeric value, you can specify one of the following text synonyms (the field values are also listed): ETHER-P-IP (0x0800), ETHER-P-8021Q (0x8100), ETHER-P-IPV6 (0x86DD) | Ethernet |
| ethernet-source-address <mac-address></mac-address> | Ethernet source MAC address | Ethernet |
| ethernet-destination-address <mac-address></mac-address> | Ethernet destination MAC address | Ethernet |

Table 24: ACL match conditions (Continued)

| Match Conditions | Description | Applicable IP Protocols |
|---|---|----------------------------|
| source-address <prefix></prefix> | IP source address and mask. | All IP |
| destination-address <prefix></prefix> | IP destination address and mask. | All IP |
| protocol <number></number> | IP protocol field. In place of the numeric value, you can specify one of the following text synonyms (the field values are also listed): egp(8), esp(5), gre(47), icmp(1), igmp(2), ipip(4), ipv6(41), ospf(89), pim(102), rsvp(46), tcp(6), or udp(17) | All IP |
| fragments | BlackDiamond 10K only—IP fragmented packet. $FO > 0$ (FO = Fragment Offset in IP header) | All IP, no L4 rules |
| first-fragments | Non-IP fragmented packet or first fragmented packet. FO==0. | All IP |
| Source-port { <number> <range>}</range></number> | TCP or UDP source port. In place of the numeric value, you can specify one of the text synonyms listed under destination port. | TCP, UDP |
| Destination-port { <number> <range>}</range></number> | TCP or UDP destination port. Normally, you specify this match in conjunction with the protocol match to determine which protocol is being used on the port. In place of the numeric value, you can specify one of the following text synonyms (the field values are also listed): afs(1483), bgp(179), biff(512), bootpc(68), bootps(67), cmd(514), cvspserver(2401), DHCP(67), domain(53), eklogin(2105), ekshell(2106), exec(512), finger(79), ftp(21), ftp-data(20), http(80), https(443), ident(113), imap(143), kerberos-sec(88), klogin(543), kpasswd(761), krb-prop(754), krbupdate(760), kshell(544), idap(389), login(513), mobileip-agent(434), mobileip-mn(435), msdp(639), netbios-dgm(138), netbios-ns(137), netbios-ssn(139), nfsd(2049), nntp(119), ntalk(518), ntp(123), pop3(110), pptp(1723), printer(515), radacct(1813), radius(1812), rip(520), rkinit(2108), smtp(25), snmp(161), snmptrap(162), snpp(444), socks(1080), ssh(22), sunrpc(111), syslog(514), tacacs-ds(65), talk(517), telnet(23), tftp(69), timed(525), who(513), xdmcp(177), zephyr-clt(2103), or zephyr-hm(2104). | |
| TCP-flags <bitfield></bitfield> | TCP flags. Normally, you specify this match in conjunction with the protocol match statement. In place of the numeric value, you can specify one of the following text synonyms (the field values are also listed): ACK(0x10), FIN(0x01), PUSH(0x08), RST(0x04), SYN(0x02), URG(0x20), SYN_ACK(0x12). | TCP |
| IGMP-msg-type <number></number> | IGMP message type. Possible values and text synonyms: v1-report(0x12), v2-report(0x16), v3-report(0x22), V2-leave (0x17), or query(0x11) | IGMP |
| ICMP-type <number></number> | ICMP type field. Normally, you specify this match in conjunction with the protocol match statement. In place of the numeric value, you can specify one of the following text synonyms (the field values are also listed): echo-reply(0), echo-request(8), info-reply(16), info-request(15), mask-request(17), mask-reply(18), parameter-problem(12), redirect(5), router-advertisement(9), router-solicit(10), source-quench(4), time-exceeded(11), timestamp(13), timestamp-reply(14), or unreachable(3). | ICMP |

Table 24: ACL match conditions (Continued)

| Match Conditions | Description | Applicable IP Protocols |
|-----------------------------|---|-------------------------|
| ICMP-code <number></number> | ICMP code field. This value or keyword provides more specific information than the icmp-type. Because the value's meaning depends upon the associated icmp-type, you must specify the icmp-type along with the icmp-code. In place of the numeric value, you can specify one of the following text synonyms (the field values also listed); the keywords are grouped by the ICMP type with which they are associated: Parameter-problem: ip-header-bad(0), required-option-missing(1) | ICMP |
| | Redirect: redirect-for-host (1), redirect-for-network (2), redirect-for-tos-and-host (3), redirect-for-tos-and-net (2) | |
| | Time-exceeded: ttl-eq-zero-during-reassembly(1), ttl-eq-zero-during-transit(0) | |
| | Unreachable: communication-prohibited-by-filtering(13), destination-host-prohibited(10), destination-host-unknown(7), destination-network-prohibited(9), destination-network-unknown(6), fragmentation-needed(4), host-precedence-violation(14), host-unreachable(1), host-unreachable-for-TOS(12), network-unreachable(0), network-unreachable-for-TOS(11), port-unreachable(3), precedence-cutoff-in-effect(15), protocol-unreachable(2), source-host-isolated(8), source-route-failed(5) | |



Directed ARP response packets cannot be blocked with ACLs from reaching the CPU and being learned on the Aspen 8810 switch.

Along with the data types described in Table 25, you can use the operators <, <=, >, and >= to specify match conditions. For example, the match condition, source-port > 190, will match packets with a source port greater than 190. Be sure to use a space before and after an operator.

Table 25: ACL match condition data types

| Condition Data Type | Description |
|---------------------|--|
| prefix | IP source and destination address prefixes. To specify the address prefix, use the notation prefix/prefix-length. For a host address, prefix-length should be set to 32. |
| number | Numeric value, such as TCP or UDP source and destination port number, IP protocol number. |
| range | A range of numeric values. To specify the numeric range, use the notation: number - number |
| bit-field | Used to match specific bits in an IP packet, such as TCP flags and the fragment flag. |
| mac-address | 6-byte hardware address. |

ACL Evaluation Precedence

This section discusses the precedence for evaluation among ACL rules.

Precedence within an ACL

An ACL is a policy file that contains one or more rules. In ExtremeWare XOS, each rule can be one of following types:

- L2 rule—a rule containing only Layer 2 (L2) matching conditions, such as Ethernet MAC address and Ethernet type.
- L3 rule—a rule containing only Layer 3 (L3) matching conditions, such as source or destination IP address and protocol.
- L4 rule—a rule containing both Layer 3 (L3) and Layer 4 (L4) matching conditions, such as TCP/UDP port number.



NOTE

BlackDiamond 10K switch only—L2 matching conditions cannot be mixed with L3/L4 matching conditions in a rule, otherwise, syntax checking will fail.

BlackDiamond 10K Only. When an ACL file contains both L2 and L3/L4 rules:

- L3/L4 rules have higher precedence over L2 rules. L3/L4 rules are evaluated before any L2 rules.
- The precedence among L3/L4 rules is determined by their relative position in the ACL file. Rules are evaluated sequentially from top to bottom.
- The precedence among L2 rules is determined by their position in the ACL file. Rules are evaluated sequentially from top to bottom.
- It is recommended that L2 and L3/L4 rules be grouped together for easy debugging.

Aspen 8810 Only. Rule precedence is solely determined by the rule's rlative order in the policy file. L2, L3, and L4 rules are evaluated in the order found in the file.

Precedence among interface types

As an example of precedence among interface types, suppose a physical port 1:2 is member port of a VLAN *yellow*. The ACL evaluation is performed in the following sequence:

- If the ACL is configured on port 1:2, the port-based ACL is evaluated and the evaluation process terminates.
- If the ACL is configured on the VLAN *yellow*, the VLAN-based ACL is evaluated and the evaluation process terminates.
- If the wildcard ACL is configured, the wildcard ACL is evaluated and evaluation process terminates.

In summary, the port-based ACL has highest precedence, followed by the VLAN-based ACL and then the wildcard ACL.

Fragmented packet handling

Two keywords are used to support fragmentation in ACLs:

- fragments—FO field > 0 (FO means the fragment offset field in the IP header.)—BlackDiamond 10K only.
- first-fragments—FO == 0.

Policy file syntax checker. The fragments keyword cannot be used in a rule with L4 information. The syntax checker will reject such policy files.

Packet processing flow

The following rules are used to evaluate fragmented packets or rules that use the fragments or first-fragments keywords.

With no keyword specified, processing proceeds as follows:

- An L3-only rule that does not contain either the fragments or first-fragments keyword matches any IP packets.
- An L4 rule that does not contain either the fragments or first-fragments keyword matches non-fragmented or initial-fragment packets.

With the fragment keyword specified:

- An L3-only rule with the fragments keyword only matches fragmented packets.
- An L4 rule with the fragments keyword is not valid (see above).

With the first-fragments keyword specified:

- An L3-only rule with the first-fragments keyword matches non-fragmented or initial fragment packets.
- An L4 rule with the first-fragments keyword matches non-fragmented or initial fragment packets.

ACL Metering—Aspen 8810 Only

The Aspen 8810 switch provides a metering capability which can be used to associate an ACL rule to a specified bit-rate and out-of-profile action. The rate granularity is 64kbps (up to 1Gbps for GE ports and up to 10Gbps for 10G ports) and the out-of-profile actions are drop, set the drop precedence, or mark the DSCP with a configured value. Additionally, each meter has an associated out-of-profile byte counter which counts the number of packets that were above the committed-rate (and subject to the out-of-profile-action).

To configure ACL metering, you will do the following steps:

- 1 Create the meter
- **2** Configure the meter
- 3 Associate the meter with an ACL rule entry

Creating the ACL Meter

To create the ACL meter, use the following command:

create meter <metername>

To delete the meter, use the following command:

```
delete meter <metername>
```

Configuring the ACL Meter

After the ACL meter is created, you will configure it. Configuring the ACL meter sets allowable traffic limits, and the actions to take with out of limit traffic. Use the following command to configure an ACL meter:

```
configure meter <metername> {max-burst-size <burst-size> [Gb | Kb | Mb]} {committed-
rate <cir-rate> [Gbps | Mbps | Kbps]} {out-actions [drop | set-drop-precedence {dscp
[none | <dscp-value>]}}
```

Associating the Meter with an ACL

To associate a meter with an ACL, you will add the meter <metername> statement to the condition modifier of the ACL rule entry, similar to the count <countername> statement. For example, to associate the meter maxbw with an ACL, use syntax similar to the following:

```
entry meter_bw {
   if {
      } then {
          meter maximum_bandwidth;
    }
}
```

This example will take the actions specified for the meter *maxbw* for all the traffic that this ACL is applied to.

Example ACL Rule Entries

The following entry accepts all the UDP packets from the 10.203.134.0/24 subnet that are destined for the host 140.158.18.16, with source port 190 and a destination port in the range of 1200 to 1400:

```
entry udpacl {
   if {
      source-address 10.203.134.0/24;
      destination-address 140.158.18.16/32;
      protocol udp;
      source-port 190;
      destination-port 1200 - 1400;
   } then {
      permit;
   }
}
```

The following rule entry accepts TCP packets from the 10.203.134.0/24 subnet with a source port larger than 190 and ACK & SYN bits set and also increments the counter *tcpcnt*. The packets will be forwarded using QoS profile QP3:

```
entry tcpacl {
   if {
```

```
source-address 10.203.134.0/24;
protocol TCP;
source-port > 190;
tcp-flags syn_ack;
} then {
  permit;
  count tcpcnt;
  qosprofile qp3;
}
```

The following example denies ICMP echo request packets from the 10.203.134.0/24 subnet, and increments the counter *icmpcnt*:

```
entry icmp {
   if {
      source-address 10.203.134.0/24;
      protocol icmp;
      icmp-type echo-request;
   } then {
      deny;
      count icmpcnt;
   }
}
```

The following entry denies every packet and increments the counter default:

```
entry default {
   if {
    } then {
      deny;
      count default;
   }
}
```

Displaying and Clearing ACL Counters

To display the ACL counters, use the following command:

```
show access-list counter {<countername>} {any | ports <portlist> | vlan <vlanname>}
{ingress}
```

To clear the access list counters, use the following command:

```
clear access-list counter {<countername>} {any | ports <portlist> | vlan <vlanname>}
{ingress}
```

Routing Policies

Routing policies are used to control the advertisement or recognition of routes using routing protocols, such as Routing Information Protocol (RIP), Open Shortest Path First (OSPF), or Border Gateway Protocol (BGP). Routing policies can be used to "hide" entire networks or to trust only specific sources for routes or ranges of routes. The capabilities of routing policies are specific to the type of routing

protocol involved, but these policies are sometimes more efficient and easier to implement than access lists.

Routing policies can also modify and filter routing information received and advertised by a switch.

The following sections apply to creating and using policies:

- Routing Policy File Syntax on page 191
 - Policy Match Conditions on page 192
 - Policy Action Statements on page 194
- Policy Examples on page 195

Routing Policy File Syntax

The policy file contains one or more policy rule entries. Each routing policy entry consists of:

- A policy entry rule name, unique within the same policy.
- Zero or one match type. If no type is specified, the match type is all, so all match conditions must be satisfied.
- Zero or more match conditions. If no match condition is specified, every condition matches.
- Zero or more actions. If no action is specified, the packet is permitted by default.

Each policy entry in the file uses the following syntax:

```
entry <routingrulename>{
   if <match-type> {
        <match-conditions>;
   } then {
        <action>;
   }
}
```

Here is an example of a policy entry:

```
entry ip_entry {
   if match any {
      nlri 10.203.134.0/24;
      nlri 10.204.134.0/24;
   } then {
      next-hop 192.168.174.92;
      origin egp;
   }
}
```

Policy entries are evaluated in order, from the beginning of the file to the end, as follows:

- If a match occurs, the action in the then statement is taken:
 - if the action contains an explicit permit or deny, the evaluation process terminates.
 - if the action does not contain an explicit permit or deny, then the action is an implicit permit, and the evaluation process terminates.
- If a match does not occur, then the next policy entry is evaluated.
- If no match has occurred after evaluating all policy entries, the default action is deny.

Often a policy will have a rule entry at the end of the policy with no match conditions. This entry will match anything not otherwise processed, so that user can specify an action to override the default deny action.

The next sections list detailed information about policy match conditions, about matching BGP AS paths, and about action statements. For information on those subjects, see the following sections:

- Policy Match Conditions on page 192
- Autonomous system expressions on page 193
- Policy Action Statements on page 194

Policy Match Type

There are two possible choices for the match type:

- match all—All the match conditions must be true for a match to occur. This is the default.
- match any—If any match condition is true, then a match occurs.

Policy Match Conditions

Table 26 lists the possible policy entry match conditions.

Table 26: Policy match conditions

| Match Condition | Description |
|--|---|
| as-path [<as-number> <as-path-regular- expression>];</as-path-regular- </as-number> | Where <as-number> is a valid Autonomous system number in the range [1 - 65535].</as-number> |
| | Where <as-path-regular-expression> is a multi-character regular expression (with 2-byte unsigned Integer being an Atom). Regular expression will consist of the AS-Numbers and various regular expression symbols. Regular expressions must be enclosed in double quotes ("").</as-path-regular-expression> |
| community [no-advertise no-export no-export- subconfed number <community_num> <community_regular_expression> <as_num> : <num>];</num></as_num></community_regular_expression></community_num> | Where no-advertise, no-export and no-export-subconfed are the standard communities defined by RFC. <community_num> is a four byte unsigned integer, <as_num> is a two byte AS-Number and <num> is the 2-bytes community number.</num></as_num></community_num> |
| | Community regular expression is a multi-character regular expression (with four byte unsigned integer being an Atom). Regular expression is enclosed in double quotes (""). |
| med <number>;</number> | Where <number> is a 4-byte unsigned integer.</number> |
| next-hop [<ipaddress> <ipaddress-regular- expression>];</ipaddress-regular- </ipaddress> | Where <ipaddress> is a valid IP address in dotted decimal format.</ipaddress> |
| nlri [<ipaddress> any]/<mask-length> {exact}; nlri [<ipaddress> any] mask <mask> {exact};</mask></ipaddress></mask-length></ipaddress> | Where <ipaddress> and <mask> are in dotted decimal format, <mask-length> is an integer in the range [0 - 32], and keyword any matches any IP address with a given (or larger) mask/mask-length.</mask-length></mask></ipaddress> |
| origin [igp egp incomplete]; | Where igp, egp and incomplete are the Border Gateway Protocol (BGP) route origin values. |
| tag <number>;</number> | Where <number> is a 4-byte unsigned number.</number> |

Table 26: Policy match conditions (Continued)

| Match Condition | Description |
|---|--|
| route-origin [direct static icmp egp ggp hello rip isis esis cisco-igrp ospf bgp idrp dvmrp mospf pim-dm pim-sm ospf-intra ospf-inter ospf-extern1 ospf-extern2 bootp e-bgp i-bgp mbgp i-mbgp e-mbgp isis-level-1 isis-level-2 isis-level-1-external isis-level-2-external] | Matches the origin (different from BGP route origin) of a route. A match statement "route-origin bgp" will match routes whose origin are "I-bgp" or "e-bgp" or "I-mbgp" or "e-mbgp". Similarly, the match statement "route-origin ospf" will match routes whose origin is "ospf-inta" or "ospf-inter" or "ospf-as-external" or "ospf-extern-1" or "ospf-extern-2" |

Autonomous system expressions. The AS-path keyword uses a regular expression string to match against the autonomous system (AS) path. Table 27 lists the regular expressions that can be used in the match conditions for Border Gateway Path (BGP) AS path and community. Table 28 shows examples of regular expressions and the AS paths they match.

Table 27: AS regular expression notation

| Character | Definition |
|-----------------------------------|--|
| N | As number |
| $N_1 - N_2$ | Range of AS numbers, where N_1 and N_2 are AS numbers and $N_1 < N_2$ |
| $[N_x N_y]$ | Group of AS numbers, where N_x and N_y are AS numbers or a range of AS numbers |
| [^N _x N _y] | Any AS numbers other than the ones in the group |
| | Matches any number |
| ٨ | Matches the beginning of the AS path |
| \$ | Matches the end of the AS path |
| - | Matches the beginning or end, or a space |
| - | Separates the beginning and end of a range of numbers |
| * | Matches 0 or more instances |
| + | Matches 1 or more instances |
| ? | Matches 0 or 1 instance |
| { | Start of AS SET segment in the AS path |
| } | End of AS SET segment in the AS path |
| (| Start of a confederation segment in the AS path |
|) | End of a confederation segment in the AS path |

Table 28: Policy regular expression examples

| Attribute | Regular Expression | Example Matches |
|--|--------------------|-----------------------------------|
| AS path is 1234 | "1234" | 1234 |
| Zero or more occurrences of AS number 1234 | "1234*" | 1234 1234 1234 |
| Start of As path set | "10 12 { 34" | 10 12 34 { 99 33 10 12 { 34 37 |
| End of As path set | "12 } 34" | 12 } 34 56 |
| Path that starts with 99 followed by 34 | "^99 34 " | 99 34 45 |
| Path that ends with 99 | "99 \$" | 45 66 99 |

Table 28: Policy regular expression examples (Continued)

| Attribute | Regular Expression | Example Matches |
|--|--------------------|----------------------|
| Path of any length that begins with AS numbers 4, 5, 6 | "4 5 6 .*" | 456456789 |
| Path of any length that ends with AS numbers 4, 5, 6 | ".* 4 5 6 \$" | 4 5 6 1 2 3 4 5 6 |

Here are some additional examples of using regular expressions in the AS-Path statement.

The following AS-Path statement matches AS paths that contain only (begin and end with) AS number 65535:

```
as-path "^65535$"
```

The following AS-Path statement matches AS paths beginning with AS number 65535, ending with AS number 14490, and containing no other AS paths:

```
as-path "^65535 14490$"
```

The following AS-Path statement matches AS paths beginning with AS number 1, followed by any AS number from 2 - 8, and ending with either AS number 11, 13, or 15:

```
as-path "^1 2-8 [11 13 15]$"
```

The following AS-Path statement matches AS paths beginning with AS number 111 and ending with any AS number from 2 - 8:

```
as-path "111 [2-8]$"
```

The following AS-Path statement matches AS paths beginning with AS number 111 and ending with any additional AS number, or beginning and ending with AS number 111:

```
as-path "111 .?"
```

Policy Action Statements

Table 29 lists the possible action statements. These are the actions taken when the policy match conditions are met in a policy entry.

Table 29: Policy actions

| Action | Description |
|---|---|
| as-path " <as_num> {<as_num1> <as_num2> <as_num3> <as_numn>}";</as_numn></as_num3></as_num2></as_num1></as_num> | Prepends the entire list of as-numbers to the as-path of the route. |
| community [no-advertise no-export no-export-subconfed <community_num> {<community_num1> <community_num2> <community_numn>} <as_num> : <community_num> [<as_num1> <community_num1> <as_num2> <community_num2>}];</community_num2></as_num2></community_num1></as_num1></community_num></as_num></community_numn></community_num2></community_num1></community_num> | Replaces the existing community attribute of a route by the communities specified by the action statement. Communities must be enclosed in double quotes (""). |

Table 29: Policy actions (Continued)

| Action | Description |
|--|---|
| community [add delete] [no-advertise no-export no-export-subconfed <community_num> {<community_num1> <community_num2> <community_numn>} <as_num> : <community_num> {<as_num1> <community_num1> <as_num2> <community_num2>}];</community_num2></as_num2></community_num1></as_num1></community_num></as_num></community_numn></community_num2></community_num1></community_num> | Adds/deletes communities to/from a route's community attribute. Communities must be enclosed in double quotes (""). |
| community remove; | Strips off the entire community attribute from a route. Communities must be enclosed in double quotes (""). |
| cost <cost(0-4261412864)>;</cost(0-4261412864)> | Sets the cost/metric for a route. |
| cost-type {ase-type-1 ase-type-2 external internal}; | Sets the cost type for a route. |
| dampening half-life <minutes (1-45)=""> reuse-limit <number (1-20000)=""> suppress-limit <number (1-20000)=""> max-suppress <minutes (1-255)="">;</minutes></number></number></minutes> | Sets the BGP route flap dampening parameters. |
| deny; | Denies the route. |
| local-preference <number>;</number> | Sets the BGP local preference for a route. |
| med {add delete} <number>;</number> | Performs MED arithmetic. Add means the value of the MED in the route will be incremented by <number>, and delete means the value of the MED in the route will be decremented by <number>.</number></number> |
| med {internal remove}; | Internal means that the Interior Gateway Protocol (IGP) distance to the next hop will be taken as the MED for a route. Remove means take out the MED attribute from the route. |
| med set <number>;</number> | Sets the MED attribute for a route. |
| next-hop <ipaddress>;</ipaddress> | Sets the next hop attribute for a route. |
| nlri [<ipaddress> any]/<mask-length> {exact}; nlri [<ipaddress> any] mask <mask> {exact};</mask></ipaddress></mask-length></ipaddress> | These set statements are used for building a list of IP addresses. This is used by PIM to set up the RP list. |
| origin {igp egp incomplete}; | Sets the BGP route origin values. |
| permit; | Permits the route. |
| tag <number>;</number> | Sets the tag number for a route. |
| weight <number></number> | Sets the weight for a route. |

Policy Examples

The following sections contain examples of policies. The examples are:

- Translating an access profile to a policy on page 195
- Translating a route map to a policy on page 197

Translating an access profile to a policy

You may be more familiar with using access profiles on other Extreme Networks switches. This example shows the policy equivalent to an ExtremeWare access profile.

ExtremeWare Access-Profile:

```
Seq_NoActionIP AddressIP MaskExact5permit22.16.0.0255.252.0.0No10permit192.168.0.0255.255.192.0Yes15denyany255.0.0.0No20permit10.10.0.0255.255.192.0No25deny22.44.66.0255.255.254.0Yes
```

Equivalent ExtremeWare XOS policy map definition:

```
entry entry-5 {
 If {
   nlri 22.16.0.0/14;
  }
  then {
    permit;
  }
}
entry entry-10 {
 if {
   nlri 192.168.0.0/18 exact;
  then {
    permit;
  }
}
entry entry-15 {
  if {
  nlri any/8;
 then {
    deny;
  }
}
entry entry-20 {
 if {
   nlri 10.10.0.0/18;
}
then {
  permit;
}
}
entry entry-25 {
 if {
   nlri 22.44.66.0/23 exact;
  }
  then {
    deny;
  }
}
```

The policy above can be optimized by combining some of the if into a single expression. The compact form of the policy will look like this:

```
entry permit_entry {
  If match any {
    nlri 22.16.0.0/14;
    nlri 192.168.0.0/18 exact;
    nlri 10.10.0.0/18;
  }
  then {
    permit;
  }
}
entry deny_entry {
  if match any {
    nlri any/8;
    nlri 22.44.66.0/23 exact;
  }
  then {
     deny;
}
```

Translating a route map to a policy

You may be more familiar with using route maps on other Extreme Networks switches. This example shows the policy equivalent to an ExtremeWare route map.

ExtremeWare route map:

```
Route Map: rt
   Entry: 10
                Action : permit
      match origin incomplete
   Entry: 20 Action: deny
      match community 6553800
   Entry: 30 Action: permit
       match med 30
       set next-hop 10.201.23.10
       set as-path 20
       set as-path 30
       set as-path 40
       set as-path 40
   Entry: 40
              Action : permit
       set local-preference 120
       set weight 2
   Entry: 50 Action: permit
       match origin incomplete
       match community 19661200
       set dampening half-life 20 reuse-limit 1000 suppress-limit 3000 max-suppress
40
   Entry: 60
                 Action : permit
       match next-hop 192.168.1.5
       set community add 949616660
```

Here is the equivalent policy:

```
entry entry-10 {
  If {
             incomplete;
     origin
  then {
    permit;
  }
}
entry entry-20 {
  if {
    community 6553800;
  }
  then {
    deny;
  }
}
entry entry-30 {
  if {
    med
         30;
  }
  then {
    next-hop 10.201.23.10;
     as-path 20;
     as-path 30;
     as-path 40;
     as-path 40;
     permit;
  }
}
entry entry-40 {
  if {
  }
  then {
     local-preference 120;
    weight 2;
     permit;
}
}
entry entry-50 match any {
  if {
     origin incomplete;
     community 19661200;
  }
     dampening half-life 20 reuse-limit 1000 suppress-limit 3000 max-suppress 40
     permit;
  }
}
```

```
entry entry-60 {
 if {
   next-hop 192.168.1.5;
  }
  then {
    community add 949616660;
    permit;
  }
}
entry deny_rest {
 if {
  }
  then {
    deny;
  }
}
```

12 Quality of Service

This chapter covers the following topics:

- Overview of Policy-Based Quality of Service on page 201
- Applications and Types of QoS on page 202
- Configuring QoS on page 204
- QoS Profiles on page 205
- Traffic Groupings on page 207
- Verifying QoS Configuration and Performance on page 219
- Guidelines for Configuring QoS on page 220
- Egress Traffic Rate Limiting—Aspen 8810 Switch Only on page 220
- Bi-Directional Rate Shaping—BlackDiamond 10K Switch Only on page 221

Policy-based Quality of Service (QoS) is a feature of ExtremeWare XOS and the Extreme Networks switch architecture that allows you to specify different service levels for traffic traversing the switch. Policy-based QoS is an effective control mechanism for networks that have heterogeneous traffic patterns. Using Policy-based QoS, you can specify the service level that a particular traffic type receives.

Overview of Policy-Based Quality of Service

Policy-based Quality of Service (QoS) is a feature of ExtremeWare XOS and the Extreme Networks switch architecture that allows you to specify different service levels for traffic traversing the switch. Policy-based QoS is an effective control mechanism for networks that have heterogeneous traffic patterns. Using Policy-based QoS, you can specify the service level that a particular traffic type receives.

Policy-based QoS allows you to protect bandwidth for important categories of applications or to specifically limit the bandwidth associated with less critical traffic.

For example, if voice-over-IP traffic requires a reserved amount of bandwidth to function properly, using policy-based QoS, you can reserve sufficient bandwidth critical to this type of application. Other applications deemed less critical can be limited so as to not consume excessive bandwidth.

On the BlackDiamond 10K switch, the switch contains separate hardware queues on every physical port. On the Aspen 8810 switch, the switch has two default queues (based on flows), and you can configure up to six additional queues. Each queue is programmed by ExtremeWare XOS with specific parameters that modify the forwarding behavior of the switch and affect how the switch transmits traffic for a given queue on a physical port.

The switch tracks and enforces the specified parameters on every queue for every port. When two or more queues on the same physical port are contending for transmission, the switch prioritizes use so long as the respective queue management parameters are satisfied. Up to eight queues per port are available.



NOTE

Policy-based QoS has no impact on switch performance. Using even the most complex traffic groupings has no cost in terms of switch performance.

Applications and Types of QoS

Different applications have different QoS requirements. The following applications are ones that you will most commonly encounter and need to prioritize:

- Voice applications
- Video applications
- Critical database applications
- Web browsing applications
- File server applications

General guidelines for each traffic type are given below and summarized in Table 30. Consider them as general guidelines and not as strict recommendations. After QoS parameters have been set, you can monitor the performance of the application to determine if the actual behavior of the applications matches your expectations. It is very important to understand the needs and behavior of the particular applications you want to protect or limit. Behavioral aspects to consider include bandwidth needs, sensitivity to latency and jitter, and sensitivity and impact of packet loss.

Voice Applications

Voice applications typically demand small amounts of bandwidth. However, the bandwidth must be constant and predictable because voice applications are typically sensitive to latency (inter-packet delay) and jitter (variation in inter-packet delay). The most important QoS parameter to establish for voice applications is minimum bandwidth, followed by priority.

Video Applications

Video applications are similar in needs to voice applications, with the exception that bandwidth requirements are somewhat larger, depending on the encoding. It is important to understand the behavior of the video application being used. For example, in the playback of stored video streams, some applications can transmit large amounts of data for multiple streams in one "spike," with the expectation that the endstations will buffer significant amounts of video-stream data. This can present a problem to the network infrastructure, because the network must be capable of buffering the transmitted spikes where there are speed differences (for example, going from Gigabit Ethernet to Fast Ethernet). Key QoS parameters for video applications include minimum bandwidth and priority, and possibly buffering (depending upon the behavior of the application).

Critical Database Applications

Database applications, such as those associated with Enterprise Resource Planning (ERP), typically do not demand significant bandwidth and are tolerant of delay. You can establish a minimum bandwidth using a priority less than that of delay-sensitive applications.

Web Browsing Applications

QoS needs for Web browsing applications cannot be generalized into a single category. For example, ERP applications that use a browser front-end may be more important than retrieving daily news information. Traffic groupings can typically be distinguished from each other by their server source and destinations. Most browser-based applications are distinguished by the dataflow being asymmetric (small dataflows from the browser client, large dataflows from the server to the browser client).

An exception to this may be created by some Java[™] -based applications. In addition, Web-based applications are generally tolerant of latency, jitter, and some packet loss; however, small packet loss may have a large impact on perceived performance because of the nature of TCP. The relevant parameter for protecting browser applications is minimum bandwidth. The relevant parameter for preventing non-critical browser applications from overwhelming the network is maximum bandwidth.

File Server Applications

With some dependencies on the network operating system, file serving typically poses the greatest demand on bandwidth, although file server applications are very tolerant of latency, jitter, and some packet loss, depending on the network operating system and the use of TCP or UDP.



NOTE

Full-duplex links should be used when deploying policy-based QoS. Half-duplex operation on links can make delivery of guaranteed minimum bandwidth impossible.

Table 30 summarizes QoS guidelines for the different types of network traffic.

Table 30: Traffic type and QoS guidelines

| Traffic Type | Key QoS Parameters |
|--------------|--|
| Voice | Minimum bandwidth, priority |
| Video | Minimum bandwidth, priority, buffering (varies) |
| Database | Minimum bandwidth |
| Web browsing | Minimum bandwidth for critical applications, maximum bandwidth for non-critical applications |
| File server | Minimum bandwidth |

Configuring QoS



With software version 11.0, you can create access control lists (ACLs) with QoS actions. The QoS forwarding information you configured in an ACL takes precedence over QoS configuration using the CLI commands. Refer to Chapter 11 for more information on ACLs.

To configure QoS, you define how your switch responds to different categories of traffic by creating and configuring QoS profiles. You then group traffic into categories (according to the needs of the application, as previously discussed) and assign each category to a QoS profile. Configuring QoS is a three-step process:

- 1 Configure the QoS profile.
 - QoS profile—A class of service that is defined through minimum and maximum bandwidth parameters and prioritization settings on the BlackDiamond 10K switch or through configuration of buffering and scheduling settings on the Aspen 8810 switch. The level of service that a particular type of traffic or traffic grouping receives is determined by assigning it to a QoS profile. The names of the QoS profiles are QP1 through QP8; these names are not configurable.
- 2 Create traffic groupings.
 - Traffic grouping—A classification or traffic type that has one or more attributes in common. These can range from a physical port to IP Layer 4 port information. You assign traffic groupings to QoS profiles to modify switch forwarding behavior. Traffic groupings transmitting out the same port that are assigned to a particular QoS profile share the assigned characteristics and hence share the class of service.
- 3 Monitor the performance of the application with the QoS monitor to determine whether the policies are meeting the desired results.

Configuring QoS on the Aspen 8810 Switch Only

The Aspen 8810 switch allows dynamic creation and deletion of QoS queues, with Q1 and Q8 always available, rather than the 8 fixed queues on the BlackDiamond 10K switch.

The following considerations apply only to QoS on the Aspen 8810 switch:

- The Aspen 8810 switch does not support QoS monitor.
- The following QoS features share resources on the Aspen 8810 switch:
 - ACLs
 - DiffServ
 - dot1p
 - VLAN-based QoS
 - Port-based Qos
- You may receive an error message when configuring a QoS feature in the above list on the Aspen 8810 switch; it is possible that the shared resource is depleted. In this case, unconfigure one of the other QoS features and reconfigure the one you are working on.

The next sections describe each of these QoS components in detail.

QoS Profiles

QoS profiles are configured differently on the Aspen 8810 switch and on the BlackDiamond 10K switch.

QoS Profiles on the Aspen 8810 Switch Only

The Aspen 8810 switch has two default queues, QP1 and QP8, which are based on traffic flows. QP1 has the lowest priority, and QP8 has the highest priority. You can configure up to six additional QoS profiles, or queues, on the switch, QP2 through QP7. Creating a queue dynamically will not cause loss of traffic. You can also modify the default parameters of each QoS profile. The names of the QoS profiles, QP1 through QP8, are not configurable.

The parameters that make up a QoS profile on the Aspen 8810 switch include:

Buffer—This parameter is the maximum amount of packet buffer memory available to all packets associated with the configured QoS profile within all affected ports. All QoS profiles use 100% of available packet buffer memory by default. You can configure the buffer amount from 1 to 100%, in whole integers. Regardless of the maximum buffer setting, the system does not drop any packets if any packet buffer memory remains to hold the packet and the current QoS profile buffer use is below the maximum setting.



Use of all 8 queues on all ports may result in insufficient buffering to sustain 0 packet loss throughput during full-mesh connectivity with large packets.

Weight—This parameter is the relative weighting for each QoS profile; 1 through 16 are the available weight values. The default value for each QoS profile is 1, giving each queue equal weighting. When you configure a QoS profile with a weight of 4, that queue is serviced 4 times as frequently as a queue with a weight of 1. However, if you configure all QoS profiles with a weight of 16, each queue is serviced equally but for a longer period of time.

Finally, you configure the scheduling method that the entire switch will use to empty the queues. The scheduling applies globally to the entire switch, not to each port. You can configure the scheduling to be strict priority, which is the default, or weighted round robin. In the strict priority method, the switch services the higher-priority queues first. As long as a queued packet remains in a higher-priority queue, any lower-priority queues are not serviced. If you configure the switch for weighted-round-robin scheduling, the system services all queues based on the weight assigned to the QoS profile. The hardware services higher-weighted queues more frequently, but lower-weighted queues continue to be serviced at all times.

When configured to do so, the priority of a QoS profile can determine the 802.1p bits used in the priority field of a transmitted packet (see "Replacing 802.1p priority information" on page 210). The priority of a QoS profile determines the DiffServ code point value used in an IP packet when the packet is transmitted (see "Replacing DiffServ code points" on page 213).

A QoS profile switch does not alter the behavior of the switch until it is assigned to a traffic grouping. The default QoS profiles cannot be deleted. The settings for the default QoS parameters on the Aspen 8810 switch are summarized in Table 31.

Table 31: Default QoS profile parameters on the Aspen 8810 switch

| Profile Name | Priority | Buffer | Weight |
|--------------|----------|--------|--------|
| QP1 | Low | 100% | 1 |
| QP8 | High | 100% | 1 |

QoS Profiles on the BlackDiamond 10K Switch

The BlackDiamond 10K switch has 8 hardware queues for each egress port. The QoS profiles, QP1 to QP8, map to these hardware queues.

A QoS profile on the BlackDiamond 10K switch defines a class of service by specifying traffic behavior attributes, such as bandwidth. The parameters that make up a QoS profile on the BlackDiamond 10K switch include:

- Minimum bandwidth—The minimum total link bandwidth that is reserved for use by a hardware queue on a physical port (each physical port has eight hardware queues, corresponding to a QoS profile). The minimum bandwidth value is configured either as a percentage of the total link bandwidth or using absolute committed rates in Kbps or Mbps. Bandwidth unused by the queue can be used by other queues. The minimum bandwidth for all queues should add up to less than 100%. The default value on all minimum bandwidth parameters is 0%.
- Maximum bandwidth—The maximum total link bandwidth that can be transmitted by a hardware
 queue on a physical port (each physical port has eight hardware queues, corresponding to a QoS
 profile). The maximum bandwidth value is configured either as a percentage of the total link
 bandwidth or using absolute peak rates in Kbps or Mbps. The default value on all maximum
 bandwidth parameters is 100%.
- Priority—The level of priority assigned to a hardware egress queue on a physical port. There are eight different available priority settings and eight different hardware queues. By default, each of the default QoS profiles is assigned a unique priority. You use prioritization when two or more hardware queues on the same physical port are contending for transmission on the same physical port, only after their respective bandwidth management parameters have been satisfied. If two hardware queues on the same physical port have the same priority, a round-robin algorithm is used for transmission, depending on the available link bandwidth.
 - When configured to do so, the priority of a QoS profile can determine the 802.1p bits used in the priority field of a transmitted packet (see "Replacing 802.1p priority information" on page 210).
 - The priority of a QoS profile determines the DiffServ code point value used in an IP packet when the packet is transmitted (see "Replacing DiffServ code points" on page 213).

A QoS profile does not alter the behavior of the switch until it is assigned to a traffic grouping. Recall that QoS profiles on the BlackDiamond 10K switch are linked to hardware queues. There are multiple hardware queues per physical port. By default, a QoS profile links to the identical hardware queue across all the physical ports of the switch.

The default QoS profiles cannot be deleted. Also by default, a QoS profile maps directly to a specific hardware queue across all physical ports. The settings for the default QoS parameters on the BlackDiamond 10K switch are summarized in Table 32.

Table 32: Default QoS profile parameters on the BlackDiamond 10K switch

| Profile Name | Hardware Queue | Priority | Minimum Bandwidth | Maximum Bandwidth |
|--------------|----------------|----------|----------------------|----------------------|
| QP1 | Q0 | Low | 0% | 100% |
| QP2 | Q1 | LowHi | 0% | 100% |
| QP3 | Q2 | Normal | 0% | 100% |
| QP4 | Q3 | NormalHi | 0% | 100% |
| QP5 | Q4 | Medium | 0% | 100% |
| QP6 | Q5 | MediumHi | 0% | 100% |
| QP7 | Q6 | High | 0% | 100% |
| QP8 | Q7 | HighHi | 0% | 100% |

Traffic Groupings

After a QoS profile has been created or modified, you assign a traffic grouping to the profile. A *traffic grouping* is a classification of traffic that has one or more attributes in common. Traffic is typically grouped based on the needs of the applications discussed starting on page 202.

Traffic groupings are separated into the following categories for discussion:

- ACL-based information
- Explicit packet class of service information, such as 802.1p or DiffServ (IP TOS)
- Physical/Logical configuration (physical source port or VLAN association)

In the event that a given packet matches two or more grouping criteria, there is a predetermined precedence for which traffic grouping applies. The supported traffic groupings, by precedence, are listed in Table 33. In general, the more specific traffic grouping takes precedence. Those groupings listed at the top of the table are evaluated first. By default, all traffic groupings are placed in the QoS profile QP1. The groupings are listed in order of precedence (highest to lowest). The three types of traffic groupings are described in detail on the following pages.



NOTE

On the Aspen 8810 switch, the precedence of IP ACL or MAC ACK depends on specifications in the ACL file itself. Refer to Chapter 11 for more information on ACLs.

Table 33: Traffic groupings by precedence

Access List Groupings (ACLs)

- IP ACL
- MAC ACL

Explicit Packet Class of Service Groupings

- DiffServ (IP TOS)
- 802.1p

Physical/Logical Groupings

- Source port
- VLAN



NOTE

The source port and VLAN QoS apply only to untagged packets, and 802.1p QoS applies only to tagged packets. If you use 802.1p or DiffServ QoS in conjunction with ACLs, you must configure the 802.1p or DiffServ action within the ACL itself.

ACL-Based Traffic Groupings

ACL-based traffic groupings are based on any combination of the following items:

- IP source or destination address
- IP protocol
- TCP flag
- TCP/UDP or other Layer 4 protocol
- TCP/UDP port information
- IP fragmentation
- MAC source or destination address
- Ethertype

ACL-based traffic groupings are defined using access lists. Access lists are discussed in detail in Chapter 11. By supplying a named QoS profile on an ACL rule, you can prescribe the bandwidth management and priority handling for that traffic grouping. This level of packet filtering has no impact on performance.

Explicit Class of Service (802.1p and DiffServ) Traffic Groupings

This category of traffic groupings describes what is sometimes referred to as *explicit packet marking*, and refers to information contained within a packet intended to explicitly determine a class of service. That information includes:

- Prioritization bits used in IEEE 802.1p packets
- IP Differentiated Services (DiffServ) code points, formerly known as IP Type of Service (TOS) bits

An advantage of explicit packet marking is that the class of service information can be carried throughout the network infrastructure, without repeating what can be complex traffic grouping policies

at each switch location. Another advantage is that endstations can perform their own packet marking on an application-specific basis. Extreme Networks switch products have the capability of observing and manipulating packet marking information with no performance penalty.

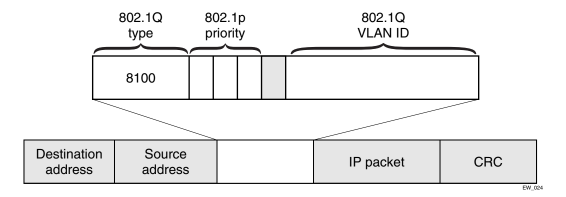
The documented capabilities for 802.1p priority markings or DiffServ capabilities (if supported) are not impacted by the switching or routing configuration of the switch. For example, 802.1p information can be preserved across a routed switch boundary and DiffServ code points can be observed or overwritten across a Layer 2 switch boundary.

Configuring 802.1p Priority

Extreme Networks switches support the standard IEEE 802.1p priority bits that are part of a tagged Ethernet packet. The 802.1p bits can be used to prioritize the packet and to assign that packet to a particular QoS profile.

When a tagged packet arrives at the switch, the switch examines the 802.1p priority field and maps the packet to a specific queue when subsequently transmitting the packet. The 802.1p priority field is located directly following the 802.1Q type field and preceding the 802.1Q VLAN ID, as shown in Figure 10.

Figure 10: Ethernet packet encapsulation



Observing 802.1p information. When ingress traffic that contains 802.1p prioritization information is detected by the switch, that traffic is mapped to various queues on the egress port of the switch. The BlackDiamond 10K switch supports 9 hardware queues by default; you can modify the characteristics of each queue. By default, the Aspen 8810 switch supports 2 queues based on flows; you can define up to 6 additional queues. The transmitting queue determines the characteristics used when transmitting packets.

To control the mapping of 802.1p prioritization values to queues, 802.1p prioritization values can be mapped to a QoS profile. The default mapping of each 802.1p priority value to QoS profile is shown in Table 34.

Table 34: Default 802.1p priority value-to-QoS profile mapping

| Priority Value | BlackDiamond 10K Switch Default QoS Profile | Aspen 8810 Switch Default QoS Profile |
|----------------|--|--|
| 0 | QP1 | QP1 |
| 1 | QP2 | QP1 |

Table 34: Default 802.1p priority value-to-QoS profile mapping (Continued)

| Priority Value | BlackDiamond 10K Switch Default QoS Profile | Aspen 8810 Switch Default QoS Profile |
|----------------|--|--|
| 2 | QP3 | QP1 |
| 3 | QP4 | QP1 |
| 4 | QP5 | QP1 |
| 5 | QP6 | QP1 |
| 6 | QP7 | QP1 |
| 7 | QP8 | QP8 |

Changing the default 802.1p mapping. By default, a QoS profile is mapped to a queue, and each QoS profile has configurable parameters. In this way, an 802.1p priority value seen on ingress can be mapped to a particular QoS profile.

To change the mapping of 802.1p priority value to QoS profile, use the following command:

configure dot1p type <dot1p_priority> {qosprofile} <qosprofile>

Replacing 802.1p priority information. By default, 802.1p priority information is not replaced or manipulated, and the information observed on ingress is preserved when transmitting the packet. This behavior is not affected by the switching or routing configuration of the switch.



NOTE

In the Aspen 8810 switch, 802.1p replacement uses existing flow classifiers. If this feature is enabled and the flow classifier has been defined (traffic groupings), the related flow classifier causes the replacement.

However, the switch is capable of inserting and/or overwriting 802.1p priority information when it transmits an 802.1Q tagged frame. If 802.1p replacement is enabled, the 802.1p priority information that is transmitted is determined by the queue that is used when transmitting the packet. The 802.1p replacement configuration is based on the ingress port. To replace 802.1p priority information, use the following command:

enable dot1p replacement ports [<port_list> | all]



NOTE

The port in this command is the ingress port.

To disable this feature, use the following command:

disable dot1p replacement ports [<port_list> | all]



NOTE

On the Aspen switch, only QP1 and QP8 exist by default; you must create QP2 to QP7. If you have not created these QPs, the replacement feature will not take effect.

The 802.1p priority information is replaced according to the queue that is used when transmitting from the switch. The mapping is described in Table 35. This mapping *cannot* be changed.

Table 35: Queue to 802.1p priority replacement value

| 802.1p Priority Replacement Value | Black Diamond 10K Switch Hardware Queue | Aspen 8810 Switch 802.1p Queue |
|--------------------------------------|---|-----------------------------------|
| 0 | Q0 | Q1 |
| 1 | Q1 | Q2 |
| 2 | Q2 | Q3 |
| 3 | Q3 | Q4 |
| 4 | Q4 | Q5 |
| 5 | Q5 | Q6 |
| 6 | Q6 | Q7 |
| 7 | Q7 | Q8 |

Contained in the header of every IP packet is a field for IP Type of Service (TOS), now also called the Differentiated Services (DiffServ) field. The DiffServ field is used by the switch to determine the type of service provided to the packet.



NOTE

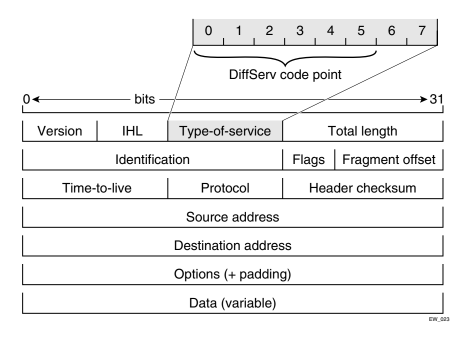
This command affects only that traffic based on explicit packet class of service information and physical/logical configuration.

Configuring DiffServ

Contained in the header of every IP packet is a field for IP Type of Service (TOS), now also called the Differentiated Services (DiffServ) field. The DiffServ field is used by the switch to determine the type of service provided to the packet.

Figure 11 shows the encapsulation of an IP packet header.

Figure 11: IP packet header encapsulation



Observing DiffServ code points as a traffic grouping mechanism for defining QoS policies and overwriting the Diffserv code point fields are supported.

Observing DiffServ information. When a packet arrives at the switch on an ingress port and this feature is enabled, the switch examines the first six of eight TOS bits, called the DiffServ *code point*. The switch can then assign the QoS profile used to subsequently transmit the packet based on the code point. The QoS profile controls which queue is used when transmitting the packet out of the switch and determines the forwarding characteristics of a particular code point. Examining DiffServ information can be enabled or disabled; by default it is disabled. To enable DiffServ examination, use the following command:

```
enable diffserv examination port [<port_list> | all]
```

To disable DiffServ examination, use the following command:

```
disable diffserv examination port [<port_list> | all]
```

Because the DiffServ code point uses six bits, it has 64 possible values ($2^6 = 64$). By default, the values are grouped and assigned to the default QoS profiles listed in Table 36.

Table 36: Default DiffServ code point-to-QoS profile mapping

| Code Point | BlackDiamond 10K Switch Qos Profile | Aspen 8810 Switch QoS Profile |
|------------|--|----------------------------------|
| 0-7 | QP1 | QP1 |
| 8-15 | QP2 | QP1 |
| 16-23 | QP3 | QP1 |
| 24-31 | QP4 | QP1 |
| 32-39 | QP5 | QP1 |
| 40-47 | QP6 | QP1 |
| 48-55 | QP7 | QP1 |
| 56-63 | QP8 | QP8 |

Changing the default DiffServ code point mapping. You can change the QoS profile assignment for each of the 64 code points using the following command:

```
configure diffserv examination code-point <code-point> {qosprofile} <qosprofile>
```

Once assigned, the rest of the switches in the network prioritize the packet using the characteristics specified by the QoS profile.

Replacing DiffServ code points. The switch can be configured to change the DiffServ code point in the packet prior to the packet being transmitted by the switch. This is done with no impact on switch performance.

The DiffServ code point value used in overwriting the original value in a packet is determined by the QoS profile. You enter the QoS profile you want to use to determine the replacement DiffServ code point value.

To replace DiffServ code points, you must enable DiffServ replacement using the following commands enable diffserv replacement ports [<port_list> | all]



NOTE

The port in this command is the ingress port. This command affects only that traffic based on explicit packet class of service information and physical/logical configuration.

To disable this feature, use the following command:

```
disable diffserv replacement port [<port_list> | all]
```

The default QoS profile to DiffServ code point mapping is shown in Table 36, and the default 802.1p priority value to code point mapping is described in Table 37.

Table 37: Default 802.1p priority value-to-DiffServ code point mapping

| BlackDiamond 10K Switch QoS Profile | Aspen 8810 Switch QoS Profile | 802.1p Priority Value | Code Point |
|---|-------------------------------------|--------------------------|------------|
| QP1 | QP1 | 0 | 0 |
| QP2 | QP1 | 1 | 8 |
| QP3 | QP1 | 2 | 16 |
| QP4 | QP1 | 3 | 24 |
| QP5 | QP1 | 4 | 32 |
| QP6 | QP1 | 5 | 40 |
| QP7 | QP1 | 6 | 48 |
| QP8 | QP8 | 7 | 56 |

You change the DiffServ code point mapping, using either the QoS profile or the 802.1p value, to any code point value using the following command:

configure diffserv replacement [{qosprofile} <qosprofile> | priority <value>] codepoint <code_point>



NOTE

Extreme Networks recommends that you use the qosprofile <qosprofile> value to configure this parameter.

By doing so, the queue used to transmit a packet determines the DiffServ value replaced in the IP packet.

To view currently configured DiffServ information, use the following command:

```
show diffserv [examination | replacement]
```

DiffServ example for the Aspen 8810 switch. In this example on the Aspen 8810 switch, we use DiffServ to signal a class of service throughput and assign any traffic coming from network 10.1.2.x with a specific DiffServ code point. This allows all other network switches to send and observe the Diffserv code point instead of repeating the same QoS configuration on every network switch.

To configure the switch, follow these steps:

1 Using ACLs, assign a traffic grouping for traffic from network 10.1.2.x to QP3:

```
configure access-list qp3sub any
```

The following is a sample policy file example:

```
#filename: qp3sub.pol
entry QP3-subnet {
    if {
        source-address 10.1.2.0/24
    } then {
        Qosprofile qp3;
    }
```

2 Configure the switch so that other switches can signal calls of service that this switch should observe by entering the following:

```
enable diffserv examination ports all
```

DiffServ example for the BlackDiamond 10K switch. In this example on the BlackDiamond 10K switch, we use DiffServ to signal a class of service throughput and assign any traffic coming from network 10.1.2.x with a specific DiffServ code point. This allows all other network switches to send and observe the Diffserv code point instead of repeating the same QoS configuration on every network switch.

To configure the switch, follow these steps:

1 Using ACLs, assign a traffic grouping for traffic from network 10.1.2.x to QP3:

```
configure access-list qp3sub any
```

The following is a sample policy file example:

```
#filename: qp3sub.pol
entry QP3-subnet {
   if {
```

```
source-address 10.1.2.0/24
} then {
    Qosprofile qp3;
    replace-dscp;
}
```

2 Configure the switch so that other switches can signal calls of service that this switch should observe by entering the following:

```
enable diffserv examination ports all
```



NOTE

The switch only observes the DiffServ code points if the traffic does not match the configured access list. Otherwise, the ACL QoS setting overrides the QoS DiffServ configuration.

Physical and Logical Groupings

Two traffic groupings exist in this category:

- Source port
- VLAN

Source port

A source port traffic grouping implies that any traffic sourced from this physical port uses the indicated QoS profile when the traffic is transmitted out to any other port. To configure a source port traffic grouping, use the following command:

```
configure ports <port_list> {gosprofile} <gosprofile>
```

In the following modular switch example, all traffic sourced from slot 5 port 7 uses the QoS profile named QP8 when being transmitted.

```
configure ports 5:7 gosprofile qp8
```



NOTE

On the BlackDiamond 10K switch, this command applies only to untagged packets. On the Aspen 8810 switch, this command applies to all packets.

VLAN

A VLAN traffic grouping indicates that all intra-VLAN switched traffic and all routed traffic sourced from the named VLAN uses the indicated QoS profile. To configure a VLAN traffic grouping, use the following command:

```
configure vlan <vlan_name> {qosprofile} <qosprofile>
```

For example, all devices on VLAN *servnet* require use of the QoS profile QP1. The command to configure this example is as follows:

```
configure vlan servnet qosprofile qp1
```



NOTE

On the BlackDiamond 10K switch, this command applies only to untagged packets. On the Aspen 8810 switch, this command applies to all packets.

Verifying Physical and Logical Groupings

You can display QoS settings on the ports or VLANs.



On the BlackDiamond 10K switch, the screen displays both ingress and egress QoS settings. The 10Gbps ports have 8 ingress queues, and the 1 Gbps ports have 2 ingress queues.(Refer to "Bi-Directional Rate Shaping-BlackDiamond 10K Switch Only" on page 221 for more information on ingress queues, or bi-directional rate shaping.)

To verify settings on ports or VLANs, use the following command:

```
show ports {<port_list>} information {detail}
```

Aspen 8810 switch display. You display which QoS profile, if any, is configured on the Aspen 8810 switch using the show ports <port_list> information detail command. Following is a sample output of this command for an Aspen 8810 switch:

```
Port:
       8:1
       Virtual-router: VR-Default
       Type: EW
       Random Early drop: Disabled
       Admin state: Enabled with auto-speed sensing auto-duplex
       Link State:
                    Active
       Link Counter: Up
                            1 time(s)
       VLAN cfg:
               Name: Default, Internal Tag = 1, MAC-limit = No-limit
       STP cfg:
              s0(disable), Tag=(none), Mode=802.1D, State=FORWARDING
       Protocol:
               Name: Default
                               Protocol: ANY
                                                  Match all protocols.
       Trunking: Load sharing is not enabled.
       EDP:
                     Enabled
       DLCS:
                    Unsupported
                   Unsupported
       lbDetect:
       Learning:
                    Enabled
                    Enabled
       Flooding:
       Jumbo:
                     Disabled
       BG QoS monitor: Unsupported
       Egress Port Rate: No-limit
       Broadcast Rate:
                            No-limit
       Multicast Rate:
                            No-limit
       Unknown Dest Mac Rate: No-limit
       QoS Profile: Qp3 Configured by user
       Ingress Rate Shaping:
                                   Unsupported
```

```
Ingress IPTOS Examination: Disabled
Egress IPTOS Replacement: Disabled
Egress 802.1p Replacement: Disabled
NetLogIn: Disabled
Smart redundancy: Enabled
Software redundant port: Disabled
```



To ensure that you display the QoS information, you must use the detail variable.

BlackDiamond 10K switch display. You display information on the egress QoS profiles and the ingress QoS profiles (shown as Ingress Rate Shaping), as well as the minimum and maximum available bandwidth and priority on the BlackDiamond 10 K switch using the show ports cport_list> information detail command. The display is slightly different for a 1 Gbps port and for a 10 Gbps port.

Following is sample output of this command for a BlackDiamond 10K switch 10 Gbps port:

```
Port:
       8:1
       Virtual-router: VR-Default
       Type: XENPAK
       Random Early drop: Disabled
       Admin state: Enabled with 10G full-duplex
       Link State:
                    Ready
       Link Counter: Up
                              0 time(s)
       VLAN cfq:
       STP cfg:
       Protocol:
       Trunking:
                     Load sharing is not enabled.
       EDP:
                     Enabled
       DLCS:
                     Unsupported
       lbDetect:
                      Unsupported
                    Enabled
       Learning:
       Flooding:
                    Enabled
       Jumbo:
                      Disabled
       BG QoS monitor: Unsupported
       QoS Profile: None configured
       Queue: Qp1 MinBw=0% MaxBw=100% Pri=1
               Qp2 MinBw=0% MaxBw=100% Pri=2
               Qp3 MinBw=0% MaxBw=100% Pri=3
               Qp4 MinBw=0% MaxBw=100% Pri=4
               Qp5 MinBw=0% MaxBw=100% Pri=5
               Qp6 MinBw=0% MaxBw=100% Pri=6
               Qp7 MinBw=0% MaxBw=100% Pri=7
               Qp8 MinBw=0% MaxBw=100% Pri=8
       Ingress Rate Shaping: support IQP1-8
               IQP1 MinBw= 0% MaxBw=100% Pri=1
               IQP2 MinBw= 0% MaxBw=100% Pri=2
               IQP3 MinBw= 0% MaxBw=100% Pri=3
               IQP4 MinBw= 0% MaxBw=100% Pri=4
               IQP5 MinBw= 0% MaxBw=100% Pri=5
               IQP6 MinBw= 0% MaxBw=100% Pri=6
               IQP7 MinBw= 0% MaxBw=100% Pri=7
```

```
Software redundant port:
                                      Unsupported
       jitter-tolerance:
                              Unsupported
Following is sample output of this command for a BlackDiamond 10K switch 1 Gbps port:
Port:
       2:1
       Virtual-router: VR-Default
                       SX
       Type:
       Random Early drop:
                              Disabled
       Admin state: Enabled with auto-speed sensing auto-duplex
                     Ready
       Link State:
       Link Counter: Up
                               0 time(s)
       VLAN cfg:
                Name: Default, Internal Tag = 1, MAC-limit = No-limit
       STP cfg:
               s0(disable), Tag=(none), Mode=802.1D, State=FORWARDING
       Protocol:
               Name: Default
                                  Protocol: ANY
                                                     Match all protocols.
       Trunking: Load sharing is not enabled.
       EDP:
                      Enabled
       DLCS:
                      Unsupported
                     Unsupported
       lbDetect:
       Learning:
                      Enabled
       Flooding:
                     Enabled
                      Disabled
       Jumbo:
       BG QoS monitor: Unsupported
       QoS Profile: None configured
       Queue: Qp1 MinBw=0% MaxBw=100% Pri=1
               Qp2 MinBw=0% MaxBw=100% Pri=2
               Qp3 MinBw=0% MaxBw=100% Pri=3
               Qp4 MinBw=0% MaxBw=100% Pri=4
               Qp5 MinBw=0% MaxBw=100% Pri=5
               Qp6 MinBw=0% MaxBw=100% Pri=6
               Qp7 MinBw=0% MaxBw=100% Pri=7
               Qp8 MinBw=0% MaxBw=100% Pri=8
       Ingress Rate Shaping: support IQP1-2
               IQP1 MinBw= 0% MaxBw=100% Pri=1
               IQP2 MinBw= 0% MaxBw=100% Pri=2
       Ingress IPTOS: Disabled
       Egress IPTOS: Replacement disabled
       Egress 802.1p: Replacement disabled
       Smart Redundancy:
                            Unsupported
       VLANs monitored for stats:
                                                      Unsupported
                                      Unsupported
       Software redundant port:
                                      Unsupported
       jitter-tolerance: Unsupported
```

IQP8 MinBw= 0% MaxBw=100% Pri=8

Unsupported

Unsupported

Unsupported

Ingress IPTOS: Disabled

VLANs monitored for stats:

Smart Redundancy:

Egress IPTOS: Replacement disabled Egress 802.1p: Replacement disabled



NOTE

To ensure that you display the QoS information, you must use the detail variable.

Verifying QoS Configuration and Performance

You can display a variety of QoS measures using the CLI.

Monitoring Performance—BlackDiamond 10K Switch Only



NOTE

This command is not supported on the Aspen 8810 switch.

After you have created QoS policies that manage the traffic through the switch, you can use the QoS monitor on the BlackDiamond 10K switch to determine whether the application performance meets your expectations.

QoS features performance monitoring with a snapshot display of the monitored ports. To view switch performance per port, use the following command:

show ports <port_list> qosmonitor {ingress | egress}



NOTE

You must specify ingress to view the ingress rate-shaping performance. By default, this command displays the egress performance.

Displaying QoS Profile Information

You can also verify the QoS configuration in place.

Refer to "Verifying Physical and Logical Groupings" on page 216 for additional information on displaying QoS information for each port.

Displaying QoS Profile Information on the Aspen 8810 Switch Only

To display QoS information on the Aspen 8810 switch, use the following command:

show qosprofile

Displayed information includes:

- QoS profiles configured
- Weight
- Maximum buffer percent

Displaying QoS Profile Information on the BlackDiamond 10K Switch Only

To display QoS information on the BlackDiamond 10K switch, use the following command:

```
show qosprofile {ingress | egress} {ports [ all | <port_list>]}
```

Displayed information includes:

- QoS profile name
- Minimum bandwidth
- Maximum bandwidth
- Priority

Guidelines for Configuring QoS

The following are useful guidelines for configuring QoS:

- If you are using DiffServ for QoS parameters, Extreme Networks recommends that you also configure 802.1p or port-based QoS parameters to ensure that high-priority traffic is not dropped prior to reaching the Master Switch Module (MSM).
- The command to replace the 802.1p or DiffServ value affects *only* those traffic groupings based on explicit packet class of service and physical/logical groupings.

Egress Traffic Rate Limiting—Aspen 8810 Switch Only

You can configure the maximum egress traffic allowed per port by specifying the committed rate, or you can allow the egress traffic to pass an unlimited flow.

You can limit egress traffic on a 1 Gbps port in increments of 64 Kbps; on a 10 Gbps port, you can limit egress traffic in increments of 1 Mbps. Optionally, you can also configure a maximum burst size, which is higher than the limit, allowed to egress the specified port(s) for a burst, or short duration.

The default behavior is to have no limit on the egress traffic per port.

To view the configured egress port rate-limiting behavior, issue the following command:

```
show ports {<port_list>} information {detail}
```

You must use the detail parameter to display the Egress Port Rate configuration and, if configured, the Max Burst size. Refer to "Displaying Port Configuration Information" for more information on the show ports information command.

You can also display this information using the following command:

```
show configuration vlan
```

The following is sample output from the show configuration vlan command for configured egress rate limiting:

```
Aspen.2 # show configuration vlan

# 
# Module vlan configuration.

# 
create virtual-router "VR-Default"

configure virtual-router VR-Default add ports 3:1-48

create vlan "Default"

configure vlan Default tag 1

config port 3:1 rate-limit egress 128 Kbps max-burst-size 200 Kb

config port 3:2 rate-limit egress 128 Kbps

config port 3:10 rate-limit egress 73 Kbps max-burst-size 128 Kb

configure vlan Default add ports 3:1-48 untagged
```



NOTE

Refer to Chapter 11 for more information on limiting broadcast, multicast, or unknown MAC traffic ingressing the port.

Bi-Directional Rate Shaping—BlackDiamond 10K Switch Only



NOTE

If you are working with an Aspen 8810 switch, refer to Chapter 11 for information on metering the ingressing traffic.

With software version 11.0, you can configure and display bi-directional rate shaping parameters. on the BlackDiamond 10K switch. Bi-directional rate shaping allows you to manage bandwidth on Layer 2 and Layer 3 traffic flowing to each port on the switch and from there to the backplane. You can configure up to 8 ingress queues, which send traffic to the backplane, per physical port on the I/O module. By defining minimum and maximum bandwidth for each queue, you define committed and peak information rates for each queue. You can define different priorities for each queue for each port. Rate shaping on the ingress port allows the switch to enforce how much traffic from a particular port can ingress to the system.

Bi-directional rate shaping on the BlackDiamond 10K switch controls the traffic from the ingress ports to the backplane and provides guaranteed minimum rates. The number of queues from the ingress port to the backplane differs between I/O modules. The 1 Gbps I/O module has 2 queues from the ingress port to the backplane, and the 10 Gbps I/O module has 8 queues from the ingress port to the backplane.

You set minimum bandwidth, maximum bandwidth, and priority for each queue for each port. Use prioritization when two or more hardware queues on the same physical port are contending for transmission, only after their respective bandwidth management parameters have been satisfied. Once the priorities are satisfied, the switch uses a round-robin system to empty the queues to the backplane.

Table 38 displays the mapping of the ingress queues and the priority value for each I/O module.

Table 38: Ingress queue mapping for I/O modules on the BlackDiamond 10K switch

| Ingress queues | Priority value |
|----------------|--|
| IQP1 | 1 to 4 |
| IQP2 | 5 to 8 |
| IQP1 | 1 |
| IQP2 | 2 |
| IQP3 | 3 |
| IQP4 | 4 |
| IQP5 | 5 |
| IQP6 | 6 |
| IQP7 | 7 |
| IQP8 | 8 |
| | IQP1 IQP2 IQP1 IQP2 IQP3 IQP4 IQP5 IQP6 IQP7 |

Using bi-directional rate shaping, excess traffic is discarded at the I/O module and does not traverse to the backplane. You view statistics on the discarded traffic using the show ports qosmonitor or show ports information command.

The 802.1p value is mapped to the ingress queue. For untagged ports, use port- or VLAN-based QoS to map traffic to the ingress queue.

Bandwidth Settings

You apply ingress QoS profile (IQP or rate shaping) values on the BlackDiamond 10K switch as either a percentage of bandwidth or as an absolute value in Kbps or Mbps. IQP bandwidth settings are in turn applied to queues on physical ports. The impact of the bandwidth setting is determined by the port speed (1 or 10 Gbps).



NOTE

You may see slightly different bandwidths because the switch supports granularity down to 62.5 Kbps.

Maximum Bandwidth Settings

The maximum bandwidth settings determine the port bandwidth available to each of the ingress port queues.

Minimum Bandwidth Settings

The minimum bandwidth settings, or maximum committed rate settings, determine the port bandwidth reserved for each of the ingress port queues.

Table 39 displays the maximum committed rates available for each port on each BlackDiamond 10K switch I/O module.

Table 39: Maximum committed rates per port for I/O module on the BlackDiamond 10K switch

| I/O module | MSM configuration | Maximum committed rate |
|----------------|-------------------|------------------------|
| 1 Gbps module | Single MSM | 200 Mbps |
| | Dual MSM | 400 Mbps |
| 10 Gbps module | Single MSM | 2 Gbps |
| | Dual MSM | 4 Gbps |

Please note that these maximum committed rates vary with the number of active ports on each I/O module. The rates shown in Table 39 are what you can expect when you all running all ports at traffic level. If you are using fewer ports, you will have higher committed rates available for each port. And, the maximum committed rate is reached when you are running traffic on only one port.



NOTE

Cumulative percentages of minimum bandwidth of the queues on a given port should not exceed 100%

If you choose a setting not listed in the tables, the setting is rounded up to the next value. If the actual bandwidth used is below the minimum bandwidth, the additional bandwidth is not available for other queues on that physical port.

Configuring Bi-Directional Rate Shaping

The maximum bandwidth or rate defined in the BlackDiamond 10K switch ingress QoS profile defines the rate limit for ingress traffic on rate-shaped ports. You set minimum and maximum rates for each port on the ingress port, using either percentage of total bandwidth or absolute values for committed and peak rates in Kbps or Mbps. You also set the priority level for each queue.

To define rate shaping on a port, you assign a minimum and maximum bandwidth or rate plus a priority value to each queue on the ingress port (see Table 38 for the number of queues available to each port on the I/O module). Use the following command to define rate shaping:

```
configure qosprofile ingress <iqp> [{committed_rate <committed_bps> [k | m]} {maxbw
<maxbw_number>} {minbw <minbw_number>} {peak_rate <peak_bps> [k | m} {priority
[<priority> | <priority_number]}] ports [<port_list> | all]
```

If you choose to use committed rate and peak rate values, be aware of the interactions between the values and the command line interface (CLI) management system. You can enter any integer from 0 in the CLI; however, functionally the switch operates only in multiples of 62.5 Kbps. Also note that the CLI system does not accept decimals.

Rate shaping is disabled by default on all ports; the system does use existing 802.1p, port, and VLAN values to assign packets to the ingress queue. The rate shaping function is used to assign specific priorities by absolute rates or percentages of the bandwidth.

To enable this rate shaping feature, use the configuration command. To disable the rate shaping, use the following command:

unconfigure qosprofile ingress ports all

To display the parameters for rate shaping (the values for the IQPs), use the following commands:

```
show qosprofile {ingress | egress} {ports [ all | <port_list>]}
show ports {<port_list>} information {detail}
```

Additionally, you can monitor the performance on the BlackDiamond 10K switch by using the following command:

```
show ports <port_list> qosmonitor {ingress | egress}
```



NOTE

You must specify ingress to view ingress rate shaping performance.

13 Security

This chapter describes the following topics:

- Security Overview on page 225
- Network Access Security on page 225
- MAC Address Security on page 225
- MAC Address Security on page 225
- Network Login on page 228
- Denial of Service Protection on page 239
- Management Access Security on page 241
- Authenticating Users Using RADIUS or TACACS+ on page 241
- Secure Shell 2 on page 249

Security Overview

Extreme Networks products incorporate a number of features designed to enhance the security of your network. No one feature can insure security, but by using a number of features in concert, you can substantially improve the security of your network. The features described in this chapter are part of an overall approach to network security

Network Access Security

Network access security features control devices accessing your network. In this category is the following feature:

- MAC Address Security
- Network Login

MAC Address Security

The switch maintains a database of all media access control (MAC) addresses received on all of its ports. It uses the information in this database to decide whether a frame should be forwarded or filtered. MAC address security allows you to control the way the Forwarding Database (FDB) is learned and populated.

MAC address security allows you to limit the number of dynamically-learned MAC addresses allowed per virtual port. You can also "lock" the FDB entries for a virtual port, so that the current entries will not change, and no additional addresses can be learned on the port.



NOTE

You can either limit dynamic MAC FDB entries, or lock down the current MAC FDB entries, but not both.

You can also prioritize or stop packet flows based on the source MAC address of the ingress VLAN or the destination MAC address of the egress VLAN.

Limiting Dynamic MAC Addresses

You can set a predefined limit on the number of dynamic MAC addresses that can participate in the network. After the FDB reaches the MAC limit, all new source MAC addresses are blackholed at both the ingress and egress points. These dynamic blackhole entries prevent the MAC addresses from learning and responding to Internet control message protocol (ICMP) and address resolution protocol (ARP) packets.

To limit the number of dynamic MAC addresses that can participate in the network, use the limitlearning option in following command:

```
configure ports <portlist> vlan <vlan name> [limit-learning <number> | lock-learning |
unlimited-learning | unlock-learning]
```

This command specifies the number of dynamically-learned MAC entries allowed for these ports in this VLAN. The range is 0 to 500,000 addresses.

When the learned limit is reached, all new source MAC addresses are blackholed at the ingress and egress points. This prevent these MAC addresses from learning and responding to Internet control message protocol (ICMP) and address resolution protocol (ARP) packets.

Dynamically learned entries still get aged and can be cleared. If entries are cleared or aged out after the learning limit has been reached, new entries will then be able to be learned until the limit is reached again.

Permanent static and permanent dynamic entries can still be added and deleted using the create fdbentry and show fdb commands. These override any dynamically learned entries.

For ports that have a learning limit in place, the following traffic will still flow to the port:

- Packets destined for permanent MAC addresses and other non-blackholed MAC addresses
- Broadcast traffic
- EDP traffic

Traffic from the permanent MAC and any other non-blackholed MAC addresses will still flow from the virtual port.

To remove the learning limit, use the unlimited-learning option from the following command:

```
configure ports <portlist> vlan <vlan name> [limit-learning <number> | lock-learning |
unlimited-learning | unlock-learning]
```

To verify the configuration, use the following commands:

```
show vlan <vlan name> security
```

This command displays the MAC security information for the specified VLAN.

```
show ports {mgmt | <portlist>} info {detail}
```

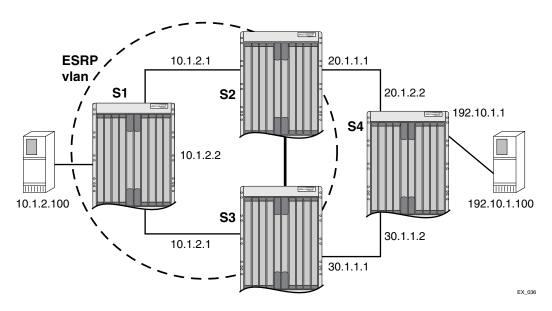
This command displays detailed information, including MAC security information, for the specified port.

Limiting MAC Addresses with ESRP Enabled

If you configure a MAC address limit on VLANS that have ESRP enabled, you should add an additional back-to-back link (that has no MAC address limit on these ports) between the ESRP-enabled switches. Doing so prevents ESRP PDU from being dropped due to MAC address limit settings.

Figure 12 is an example of configuring a MAC address limit on an ESRP-enabled VLAN.





In Figure 12, S2 and S3 are ESRP-enabled switches, while S1 is an ESRP-aware (regular layer 2) switch. Configuring a MAC address limit on all S1 ports might prevent ESRP communication between S2 and S3. To resolve this, you should add a back-to-back link between S2 and S3. This link is not needed if MAC address limiting is configured only on S2 and S3, but not on S1.

MAC Address Lock Down

In contrast to limiting learning on virtual ports, you can lock down the existing dynamic FDB entries and prevent any additional learning using the <code>lock-learning</code> option from the following command:

configure ports <portlist> vlan <vlan name> [limit-learning <number> | lock-learning |
unlimited-learning | unlock-learning]

This command causes all dynamic FDB entries associated with the specified VLAN and ports to be converted to locked static entries. It also sets the learning limit to zero, so that no new entries can be learned. All new source MAC addresses are blackholed.

Locked entries do not get aged, but can be deleted like a regular permanent entry.

For ports that have lock-down in effect, the following traffic will still flow to the port:

- Packets destined for the permanent MAC and other non-blackholed MAC addresses
- Broadcast traffic
- EDP traffic

Traffic from the permanent MAC will still flow from the virtual port.

To remove MAC address lock down, use the unlock-learning option from the following command:

configure ports <portlist> vlan <vlan name> [limit-learning <number> | lock-learning |
unlimited-learning | unlock-learning]

When you remove the lock down using the unlock-learning option, the learning-limit is reset to unlimited, and all associated entries in the FDB are flushed.

Network Login

Network login controls the admission of user packets into a network by giving addresses only to users that are properly authenticated. Network login is controlled on a per port basis. When network login is enabled on a port in a VLAN, that port does not forward any packets until authentication takes place.

There are three choices for types of authentication to use with Network Login, web-based, MAC-based, and 802.1x, and there are two different modes of operation, Campus mode and ISP mode. The authentication types and modes of operation can be used in any combination. The following sections describe these choices.

When web-based network login is enabled on a switch port, that port is placed into a non-forwarding state until authentication takes place. To authenticate, a user (supplicant) must open a web browser and provide the appropriate credentials. These credentials are either approved, in which case the port is placed in forwarding mode, or not approved, in which case the port remains blocked.

For 802.1x authentication, three failed login attempts disables the port for a configured length of time. For both 802.1x and web-based authentication user logout can be initiated by submitting a logout request or closing the logout window.

Web-Based, MAC-based, and 802.1x Authentication

Authentication is handled as a web-based process, or as described in the IEEE 802.1x specification. Web-based network login does not require any specific client software and can work with any HTTP-compliant web browser. By contrast, 802.1x authentication may require additional software installed on the client workstation, making it less suitable for a user walk-up situation, such as a cyber-café or coffee shop. Extreme Networks supports a smooth transition from web-based to 802.1x authentication.

MAC-based authentication is used for supplicants that do not support a network login mode, or supplicants that are not aware of the existence of such security measure, for example an IP phone.

A workstation running Windows XP supports 802.1x natively and does not require additional authentication software.

If a MAC address is detected on a MAC-based enabled network login port, an authentication request will be sent once to the AAA application. AAA tries to authenticate the MAC address against the configured radius server and its configured parameters (timeout, retries, etc.).

The credentials used for this are the supplicant's MAC address in ASCII representation, and a locally configured password on the switch. If no password is configured the MAC address is also used as the password. You can also group MAC addresses together using a mask.

DHCP is required for web-based network login because the underlying protocol used to carry authentication request-response is HTTP. The client requires an IP address to send and receive HTTP packets. Before the client is authenticated, however, the only connection exists is to the authenticator. As a result, the authenticator must be furnished with a temporary DHCP server to distribute the IP address.

The switch responds to DHCP requests for unauthenticated clients when DHCP parameters such as dhcp-address-range and dhcp-options are configured on the Netlogin VLAN. The switch can also answer DHCP requests following authentication if DHCP is enabled on the specified VLAN. If netlogin clients are required to obtain DHCP leases from an external DHCP server elsewhere on the network, DHCP should not be enabled on the VLAN.

The DHCP allocation for network login has a short time duration of 10 seconds and is intended to perform web-based network login only. As soon as the client is authenticated, it is deprived of this address. The client must obtain a operational address from another DHCP server in the network. DHCP is not required for 802.1x, because 802.1x uses only Layer 2 frames (EAPOL).

URL redirection (applicable to web-based mode only) is a mechanism to redirect any HTTP request to the base URL of the authenticator when the port is in unauthenticated mode. In other words, when the user tries to log in to the network using the browser, the user is first redirected to the network login page. Only after a successful login is the user connected to the network. URL redirection requires that the switch is configured with a DNS client.

Web-based and 802.1x authentication each have advantages and disadvantages, as summarized next.

Advantages of 802.1x Authentication:

- In cases where the 802.1x is natively supported, login and authentication happens transparently.
- Authentication happens at Layer 2. It does not involve getting a temporary IP address and subsequent release of the address to obtain a more permanent IP address.
- Allows for periodic, transparent, re-authorization of supplicants.

Disadvantages of 802.1x Authentication:

- 802.1x native support is available only on newer operating systems, such as Windows XP.
- 802.1x requires an EAP-capable RADIUS Server. Most current RADIUS servers support EAP, so this is not a major disadvantage.
- TLS authentication method involves Public Key Infrastructure, which adds to the administrative requirements.
- TTLS is still a Funk/Certicom IETF draft proposal, not a fully accepted standard. It is easy to deploy and administer.

Advantages of Web-based Authentication:

• Works with any operating system that is capable of obtaining an IP address using DHCP. There is no need for special client side software; only a web browser is needed.

Disadvantages of Web-based Authentication:

- The login process involves manipulation of IP addresses and must be done outside the scope of a normal computer login process. It is not tied to Windows login. The client must bring up a login page and initiate a login.
- Supplicants cannot be re-authenticated transparently. They cannot be re-authenticated from the authenticator side.
- This method is not as effective in maintaining privacy protection.

802.1x Authentication Methods

802.1x authentication methods govern interactions between the supplicant (client) and the authentication server. The most commonly used methods are Transport Layer Security (TLS); Tunneled TLS (TTLS), which is a Funk/Certicom standards proposal; and PEAP.

TLS is the most secure of the currently available protocols, although TTLS is advertised to be as strong as TLS. Both TLS and TTLS are certificate-based and require a Public Key Infrastructure (PKI) that can issue, renew, and revoke certificates. TTLS is easier to deploy, as it requires only server certificates, by contrast with TLS, which requires client and server certificates. With TTLS, the client can use the MD5 mode of username/password authentication.

If you plan to use 802.1x authentication, refer to the documentation for your particular RADIUS server, and 802.1x client on how to set up a PKI configuration.

Campus and ISP Modes

Network login supports two modes of operation, Campus and ISP. Campus mode is intended for mobile users who tend to move from one port to another and connect at various locations in the network. ISP mode is meant for users who connect through the same port and VLAN each time (the switch functions as an ISP).

In campus mode, the clients are placed into a permanent VLAN following authentication with access to network resources. For wired ports, the port is moved from the temporary to the permanent VLAN.

In ISP mode, the port and VLAN remain constant. Before the supplicant is authenticated, the port is in an unauthenticated state. After authentication, the port forwards packets.

User Accounts

You can create two types of user accounts for authenticating network login users: netlogin-only enabled and netlogin-only disabled. A netlogin-only disabled user can log in using network login and can also access the switch using Telnet or SSH. A netlogin-only enabled user can only log in using network login and cannot access the switch using the same login.

Add the following line to the RADIUS server dictionary file for netlogin-only disabled users:

Extreme:Extreme-Netlogin-Only = Disabled

Add the following line to the RADIUS server dictionary file for netlogin-only enabled users:

Extreme:Extreme-Netlogin-Only = Enabled

Table 40 contains the Vendor Specific Attribute (VSA) definitions for web-based and 802.1x network login. The Extreme Network Vendor ID is 1916.

Table 40: VSA Definitions for Web-based and 802.1x Network Login

| VSA | Attribute Value | Туре | Sent-in | Description |
|----------------------------------|--------------------|---------|---------------|--|
| Extreme: Netlogin- VLAN-Name | 203 | String | Access-Accept | Name of destination VLAN after successful authentication (must already exist on switch). |
| Extreme: Netlogin- VLAN-ID | 209 | Integer | Access-Accept | ID of destination VLAN after successful authentication (must already exist on switch). |
| Extreme: Netlogin-URL | 204 | String | Access-Accept | Destination web page after successful authentication. |
| Extreme: Netlogin- URL-Desc | 205 | String | Access-Accept | Text description of network login URL attribute. |
| Extreme: Netlogin-Only | 206 | Integer | Access-Accept | Indication of whether the user can authenticate using other means, such as telnet, console, SSH, or Vista. A value of "1" (enabled) indicates that the user can only authenticate via network login. A value of zero (disabled) indicates that the user can also authenticate via other methods. |
| Tunnel-Private-Group- ID | | | | |
| IETF: Tunnel Type | 64 | | | |
| IETF: Tunnel Medium | 65 | | | |
| IETF: Tunnel-Private Group-ID | 81 | | | |

The *NetLogin-Url* and *NetLogin-Url-Desc* attributes are used in case of Web-based login as the page to use for redirection after a successful login. Other authentication methods will ignore these attributes.

The other attributes are used in the following order to determine the destination VLAN to use:

- Extreme: NetLogin-VLAN-Name (VSA 203)
- Extreme: NetLogin-VLAN-ID (VSA 209)
- IETF: Tunnel-Private-Group-Id representing the VLAN TAG as a string, but only if IETF: Tunnel Type == VLAN(13) and IETF: Tunnel Medium == 802 (6).

If none of them are present ISP mode is assumed, and the client will remain in the configured VLAN.

Interoperability Requirements

For network login to operate, the user (supplicant) software and the authentication server must support common authentication methods. Not all combinations provide the appropriate functionality.

Supplicant Side

The supported 802.1x clients (supplicants) are Windows 2000 SP4 native client, Windows XP native clients, and Meetinghouse AEGIS. Supported authentication types are MD5, TLS, TTLS, and PEAP.

A Windows XP 802.1x supplicant can be authenticated as a computer or as a user. Computer authentication requires a certificate installed in the computer certificate store, and user authentication requires a certificate installed in the individual user's certificate store.

By default, the Windows XP machine performs computer authentication as soon as the computer is powered on, or at link-up when no user is logged into the machine. User authentication is performed at link-up when the user is logged in.

Windows XP also supports guest authentication, but this is disabled by default. Refer to relevant Microsoft documentation for further information. The Windows XP machine can be configured to perform computer authentication at link-up even if user is logged in.

Authentication Server Side

The RADIUS server used for authentication must be EAP-capable. Consider the following when choosing a RADIUS server:

- Types of authentication methods supported on RADIUS, as mentioned previously.
- Need to support Vendor Specific Attributes (VSA). Parameters such as Extreme-Netlogin-Vlan (destination vlan for port movement after authentication) and Extreme-NetLogin-only (authorization for network login only) are brought back as VSAs.
- Need to support both EAP and traditional username-password authentication. These are used by network login and switch console login respectively.

Multiple Supplicant Support

An important enhancement over the IEEE 802.1x standard, is that ExtremeWare supports multiple clients (supplicants) to be individually authenticated on the same port. This feature makes it possible for two client stations to be connected to the same port, with one being authenticated and the other not. A port's authentication state is the logical "OR" of the individual MAC's authentication states. In other words, a port is authenticated if any of its connected clients is authenticated. Multiple clients can be connected to a single port of authentication server through a hub or layer-2 switch.

Multiple supplicants are supported in ISP mode for both web-based and 802.1x authentication. In Campus mode multiple supplicants are only supported if all supplicants move to the same VLAN.

The choice of web-based versus 802.1x authentication is again on a per-MAC basis. Among multiple clients on the same port, it is possible that some clients use web-based mode to authenticate, and some others use 802.1x.



NOTE

With multiple supplicant support, after the first MAC is authenticated, the port is transitioned to the authenticated state and other unauthenticated MACs can listen to all data destined for the first MAC. This could raise some security concerns as unauthenticated MACs can listen to all broadcast and multicast traffic directed to a Network Login-authenticated port.

Exclusions and Limitations

The following are limitations and exclusions for Network Login:

- All unauthenticated MACs will be seeing broadcasts and multicasts sent to the port if even a single MAC is authenticated on that port.
- Network Login must be disabled on a port before that port can be deleted from a VLAN.
- In Campus mode, once the port moves to the destination VLAN, the original VLAN for that port is not displayed.
- A Network Login VLAN port should not be a part of following protocols:
 - EAPS
 - ESRP
 - STP
 - Link Aggregation
- No Hitless Failover support has been added for Network Login.
- Rate-limiting is not supported on Network Login ports (both web-based, MAC-based, and 802.1x).
- Tagged clients are not supported with 802.1x authentication, but are supported for web-based and MAC-based authentication.

Configuring Network Login

In the following configuration example shows both the Extreme Networks switch configuration, and the Radius server entries needed to support the example. VLAN *corp* is assumed to be a corporate subnet which has connections to DNS, WINS servers etc. and network routers. VLAN *temp* is a temporary VLAN and is created to provide connections to unauthenticated Network Login clients. Unauthenticated ports belong the VLAN *temp*. This kind of configuration provides better security as unauthenticated clients do not connect to the corporate subnet and will not be able to send or receive any data. They have to get authenticated in order to have access to the network.

ISP Mode: Network Login clients connected to ports 1:10 - 1:14, VLAN *corp*, will be logged into the network in ISP mode. This is controlled by the fact that the VLAN in which they reside in unauthenticated mode and the RADIUS server Vendor Specific Attributes (VSA), Extreme-Netlogin-Vlan, are the same, *corp*. So there will be no port movement. Also if this VSA is missing from RADIUS server, it is assumed to be ISP Mode.

Campus Mode: On the other hand, clients connected to ports 4:1 - 4:4, VLAN *temp*, will be logged into the network in Campus mode, since the port will move to the VLAN *corp* after getting authenticated. A port moves back and forth from one VLAN to the other as its authentication state changes.

Both ISP and Campus mode are not tied to ports but to a user profile. In other words if the VSA <code>Extreme:Extreme-Netlogin-Vlan</code> represents a VLAN different from the one in which user currently resides, then VLAN movement will occur after login and after logout. In following example, it is assumed that campus users are connected to ports 4:1-4:4, while ISP users are logged in through ports 1:10-1:14.



NOTE

In the following sample configuration, any lines marked (Default) represent default settings and do not need to be explicitly configured.

```
create vlan "temp"
create vlan "corp"
# Configuration information for VLAN temp.
# No VLAN-ID is associated with VLAN temp.
configure vlan "temp" protocol "ANY" (Default)
configure vlan "temp" qosprofile "QP1" (Default)
configure vlan temp qosprofile ingress IQP1 (Default)
configure vlan "temp" ipaddress 198.162.32.10 255.255.255.0
configure vlan "temp" add port 4:1 untagged
configure vlan "temp" add port 4:2 untagged
configure vlan "temp" add port 4:3 untagged
configure vlan "temp" add port 4:4 untagged
# Configuration information for VLAN corp.
# No VLAN-ID is associated with VLAN corp.
configure vlan "corp" protocol "ANY" (Default)
configure vlan "corp" gosprofile "QP1" (Default)
configure vlan corp gosprofile ingress IQP1 (Default)
configure vlan "corp" ipaddress 10.203.0.224 255.255.25.0
configure vlan "corp" add port 1:10 untagged
configure vlan "corp" add port 1:11 untagged
configure vlan "corp" add port 1:12 untagged
configure vlan "corp" add port 1:13 untagged
configure vlan "corp" add port 1:14 untagged
# Network Login Configuration
configure vlan temp dhcp-address-range 198.162.32.20 - 198.162.32.80
configure vlan temp dhcp-options default-gateway 198.162.32.1
configure vlan temp dhcp-options dns-server 10.0.1.1
configure vlan temp dhcp-options wins-server 10.0.1.85
configure netlogin vlan temp
enable netlogin ports 1:10-1:14,4:1-4:4 web-based
config netlogin base-url "network-access.net" (Default)
config netlogin redirect-page http://www.extremenetworks.com (Default)
enable netlogin logout-privilege (Default)
disable netlogin Session-Refresh 3 (Default)
# DNS Client Configuration
configure dns-client add name-server 10.0.1.1
configure dns-client add name-server 10.0.1.85
The following is a sample of the settings for the Radius server:
#RADIUS server setting (VSAs)(optional)
session-Timeout = 60 (timeout for 802.1x reauthentication)
Termination-Action = 1
Extreme: Extreme-Netlogin-Only = Enabled (if no CLI authorization)
Extreme: Extreme-Netlogin-Vlan = "corp" (destination vlan for CAMPUS mode network
login)
```

Web-Based Authentication User Login Using Campus Mode

When web-based authentication is used in Campus mode, the user will follow these steps:

- 1 Set up the Windows IP configuration for DHCP.
- 2 Plug into the port that has web-based network login enabled.
- 3 Log in to Windows.
- 4 Release any old IP settings and renew the DHCP lease.

This is done differently depending on the version of Windows the user is running:

- Windows 9x—use the winipcfg tool. Choose the Ethernet adapter that is connected to the port on which network login is enabled. Use the buttons to release the IP configuration and renew the DHCP lease.
- Windows NT/2000—use the ipconfig command line utility. Use the command ipconfig/release to release the IP configuration and ipconfig/renew to get the temporary IP address from the switch. If you have more than one Ethernet adapter, specify the adapter by using a number for the adapter following the ipconfig command. You can find the adapter number using the command ipconfig/all.

At this point, the client will have its temporary IP address. In this example, the client should have obtained the an IP address in the range 198.162.32.20 - 198.162.32.80.



The idea of explicit release/renew is required to bring the network login client machine in the same subnet as the connected VLAN. In Campus Mode using web-based authentication, this requirement is mandatory after every logout and before login again as the port moves back and forth between the temporary and permanent VLANs. On other hand in ISP Mode, release/renew of IP address is not required, as the network login client machine stays in the same subnet as the network login VLAN. In ISP mode, when the network login client connects for the first time, it has to make sure that the machine IP address is in the same subnet as the VLAN to which it is connected.

5 Bring up the browser and enter any URL as http://www.123.net or http://1.2.3.4 or switch IP address as http://<IP address>/login (where IP address could be either temporary or Permanent VLAN Interface for Campus Mode). URL redirection redirects any URL and IP address to the network login page This is significant where security matters most, as no knowledge of VLAN interfaces is required to be provided to network login users, as they can login using a URL or IP address.

A page opens with a link for Network Login.

- 6 Click the Network Login link.
 - A dialog box opens requesting a username and password.
- 7 Enter the username and password configured on the RADIUS server.

After the user has successfully logged in, the user will be redirected to the URL configured on the RADIUS server.

During the user login process, the following takes place:

- Authentication is done through the RADIUS server.
- After successful authentication, the connection information configured on the RADIUS server is returned to the switch:
 - The permanent VLAN

- The URL to be redirected to (optional)
- The URL description (optional)
- The port is moved to the permanent VLAN.

You can verify this using the show vlan command. For more information on the show vlan command, see "Displaying VLAN Settings" on page 162.

After a successful login has been achieved, there are several ways that a port can return to a non-authenticated, non-forwarding state:

- The user successfully logs out using the logout web browser window.
- The link from the user to the switch's port is lost.
- There is no activity on the port for 20 minutes.
- An administrator changes the port state.



NOTE

Because network login is sensitive to state changes during the authentication process, Extreme Networks recommends that you do not log out until the login process is complete. The login process is complete when you receive a permanent address.

Displaying Network Login Settings

To display the network login settings, use the following command:

```
show netlogin {port <portlist> vlan <vlan name>} {dot1x {detail}} {mac} {web-based}
```

Disabling Network Login

Network login must be disabled on a port before you can delete a VLAN that contains that port. To disable network login, use the following command:

```
disable netlogin ports <portlist> [{dot1x} {mac} {web-based}]
```

Additional Configuration Details

This section discussed additional configuration like switch DNS name, default redirect page, session refresh and logout-privilege. URL redirection requires the switch to be assigned a DNS name. The default name is network-access.net. Any DNS query coming to the switch to resolve switch DNS name in unauthenticated mode is resolved by the DNS server on the switch in terms of the interface (to which the network login port is connected to) IP-address.

To configure the network login base URL, use the following command:

```
configure netlogin base-url <url>
```

Where <url> is the DNS name of the switch. For example, configure netlogin base-url network-access.net makes the switch send DNS responses back to the netlogin clients when a DNS query is made for network-access.net.

To configure the network login redirect page, use the following command:

```
configure netlogin redirect-page <url>
```

Where <url> defines the redirection information for the users once logged in. This redirection information is used only in case the redirection info is missing from RADIUS server. For example, configure netlogin base-url http://www.extremenetworks.com redirects all users to this URL after they get logged in.

To enable or disable the network login session refresh, use one of the following commands:

```
enable netlogin session-refresh {<minutes>}
disable netlogin session-refresh
```

Where <minutes> ranges from 1 - 255. The default setting is 3 minutes. enable netlogin session-refresh makes the logout window refresh itself at every configured time interval. Session -refresh is disabled by default. When you configure the Network Login session refresh for the logout window on a BlackDiamond, ensure that the FDB aging timer is greater than the Network Login session refresh timer.

To enable or disable network login logout privilege, use one of the following commands:

```
enable netlogin logout-privilege
disable netlogin logout-privilege
```

This command turns the privilege for netlogin users to logout by popping up (or not popping up) the logout window. Logout-privilege is enabled by default.

To enable or disable network login, use one of the following commands:

```
enable netlogin [{dot1x} {mac} {web-based}]
disable netlogin [{dot1x} {mac} {web-based}]
```

By default netlogin is disabled.

To show all network login parameters, use the following command:

```
show netlogin {port <portlist> vlan <vlan name>} {dot1x {detail}} {mac} {web-based}
```

MAC-Based Authentication

This method is used for supplicants that do not support a network login mode, or supplicants that are not aware of the existence of such security measure, for example an IP phone.

If a MAC address is detected on a MAC-Based enabled NetLogin port, an authentication request will be sent once to the AAA application. AAA tries to authenticate the MAC address against the configured radius server and it's configured parameters (timeout, retries, etc.).

The credentials used for this are the supplicants MAC address in ASCII representation, and a locally configured password on the switch. If no password is configured, the MAC address is used as the password. You can also group MAC addresses together using a mask.

If no match if found in the table of MAC entries, and a default entry exists, the default will be used to authenticate the client. All entries in the list are automatically sorted in longest prefix order. All passwords are stored and showed encrypted.

To add a MAC address to the table, use the following command:

```
configure netlogin add mac-list [<mac> {<mask>} | default] {encrypted} {<password>}
```

To remove a MAC address from the table, use the following command:

```
configure netlogin delete mac-list [<mac> {<mask>} | default]
```

To display the MAC address table, use the following command:

```
show netlogin mac-list
```

When a client needs authentication the best match will be used to authenticate to the server.

MAC-based authentication is virtual router aware, so there is one MAC list per virtual router.

Example

Assume we have a supplicant with MAC address 00:04:96:05:40:00, and the switch has the following table:

| MAC Address/Mask | Password (encrypted) |
|----------------------|---------------------------|
| 00:01:30:70:0C:00/48 | yaqu |
| 00:01:30:32:7D:00/48 | #ravdqsr |
| 00:04:96:00:00:00/24 | <not configured=""></not> |
| 00:06:00:00:00:00/32 | <not configured=""></not> |
| default | <not configured=""></not> |
| | |

The user name used to authenticate against the Radius server would be; "000496000000", as this is the supplicants MAC address with the configured mask applied.

Note that the commands are virtual router aware, and therefore one mac-list table exists per virtual router.

DHCP Server

Dynamic Host Configuration Protocol (DHCP) support was introduced into ExtremeWare XOS in release 11.0.

DHCP Server on the Switch

A DHCP server with limited configuration capabilities is included in the switch to provide IP addresses to clients.

DHCP is enabled on a per port, per VLAN basis. To enable or disable DHCP on a port in a VLAN, use one of the following commands:

```
enable dhcp ports <portlist> vlan <vlan_name>
disable dhcp ports <portlist> vlan <vlan name>
```

The following commands allow you to configure the server. To configure the range of IP addresses assigned by the DHCP server, use the following command:

```
configure vlan <vlan_name> dhcp-address-range <ipaddress1> - <ipaddress2>
```

To remove the address range information, use the following command:

```
unconfigure vlan <vlan_name> dhcp-address-range
```

To set how long the IP address lease assigned by the server exists, use the following command:

```
configure vlan <vlan_name> dhcp-lease-timer <lease-timer>
```

To set the default gateway, Domain Name Servers (DNS) addresses, or Windows Internet Naming Service (WINS) server, use the following command:

```
configure vlan <vlan_name> dhcp-options [default-gateway | dns-server | wins-server]
<ipaddress>
```

To remove the default gateway, DNS server addresses, and WINS server information for a particular VLAN, use the following command:

```
unconfigure vlan <vlan_name> dhcp-options
```

To remove all the DHCP information for a particular VLAN, use the following command:

```
unconfigure vlan <vlan_name> dhcp
```

You can clear the DHCP address allocation table selected entries, or all entries. You would use this command to troubleshoot IP address allocation on the VLAN. To clear entries, use the following command:

```
clear vlan <vlan_name> dhcp-address-allocation [[all {offered | assigned | declined |
expired}] | <ipaddress>]
```

Displaying DHCP Information

To display the DHCP configuration, including the DHCP range, DHCP lease timer, network login lease timer, DHCP-enabled ports, IP address, MAC address, and time assigned to each end device, use the following command:

```
show dhcp-server {vlan <vlan_name>}
```

The next two commands were retained for compatibility with earlier versions of ExtremeWare. To view only the address allocation of the DHCP server on a VLAN, use the following command:

```
show vlan <vlan_name> dhcp-address-allocation
```

To view only the configuration of the DHCP server on a VLAN, use the following command:

```
show vlan <vlan_name> dhcp-config
```

Denial of Service Protection

A Denial-of-Service (DoS) attack occurs when a critical network or computing resource is overwhelmed and rendered inoperative in a way that legitimate requests for service cannot succeed. In its simplest form, a Denial of Service attack is indistinguishable from normal heavy traffic. Extreme Network switches are not vulnerable to this simple attack because they are all designed to process packets in

hardware at wire speed. However, there are some operations in any switch or router that are more costly than others, and although normal traffic is not a problem, exception traffic must be handled by the switch's CPU in software.

Some packets that the switch processes in the CPU software include:

- learning new traffic
- routing and control protocols including ICMP, BGP and OSPF
- switch management traffic (switch access by Telnet, SSH, HTTP, SNMP, etc...)
- other packets directed to the switch that must be discarded by the CPU

If any one of these functions is overwhelmed, the CPU may be too busy to service other functions and switch performance will suffer. Even with very fast CPUs, there will always be ways to overwhelm the CPU with packets requiring costly processing.

DoS Protection is designed to help prevent this degraded performance by attempting to characterize the problem and filter out the offending traffic so that other functions can continue. When a flood of packets is received from the switch, DoS Protection will count these packets. When the packet count nears the alert threshold, packets headers will be saved. If the threshold is reached, then these headers are analyzed, and a hardware access control list (ACL) is created to limit the flow of these packets to the CPU. This ACL will remain in place to provide relief to the CPU. Periodically, the ACL will expire, and if the attack is still occurring, it will be re-enabled. With the ACL in place, the CPU will have the cycles to process legitimate traffic and continue other services.

DoS Protection will send a notification when the notify threshold is reached.

You can also specify some ports as trusted ports, so that DoS protection will not be applied to those ports.

Configuring Denial of Service Protection

To enable or disable DoS protection, use the following commands:

enable dos-protect
disable dos-protect

After enabling DoS protection, the switch will count the packets handled by the CPU and periodically evaluate whether to send a notification and/or create an ACL to block offending traffic. You can configure a number of the values used by DoS protection if the default values are not appropriate for your situation. The values that you can configure are:

- interval—How often, in seconds, the switch evaluates the DoS counter (default: 1 second)
- alert threshold—The number of packets received in an interval that will generate an ACL (default: 4000 packets)
- notify threshold—The number of packets received in an interval that will generate a notice (default: 3500 packets)
- ACL expiration time—The amount of time, in seconds, that the ACL will remain in place (default: 5 seconds)

To configure the interval at which the switch checks for DoS attacks, use the following command:

configure dos-protect interval <seconds>

To configure the alert threshold, use the following command:

```
configure dos-protect type 13-protect alert-threshold <packets>
```

To configure the notification threshold, use the following command:

```
configure dos-protect type 13-protect notify-threshold <packets>
```

To configure the ACL expiration time, use the following command:

```
configure dos-protect acl-expire <seconds>
```

Configuring Trusted Ports

Traffic from trusted ports will be ignored when DoS protect counts the packets to the CPU. If machines on a port could never cause an attack of the switch, but could generate heavy traffic to the switch CPU, trusted ports is a way to ensure the ports are not counted when checking for attacks.

To configure the trusted ports list, use the following command:

Display DoS Protection Settings

To display the DoS protection settings, use the following command:

```
show dos-protect {detail}
```

Management Access Security

Management access security features control access to the management functions available on the switch. These features help insure that any configuration changes to the switch can be done only by authorized users. In this category are the following features:

- Authenticating Users Using RADIUS or TACACS+ on page 241
- Secure Shell 2 on page 249

Authenticating Users Using RADIUS or TACACS+

ExtremeWare XOS provides three methods to authenticate users who login to the switch:

- RADIUS
- TACACS+
- Local database of accounts and passwords

RADIUS

Remote Authentication Dial In User Service (RADIUS), in RFC 2138, is a mechanism for authenticating and centrally administrating access to network nodes. The ExtremeWare XOS RADIUS implementation allows authentication for Telnet or console access to the switch.



NOTE

You cannot enable RADIUS and TACACS+ at the same time.

You define a primary and secondary RADIUS server for the switch to contact. When a user attempts to log in using Telnet, http, or the console, the request is relayed to the primary RADIUS server and then to the secondary RADIUS server, if the primary does not respond. If the RADIUS client is enabled, but access to the RADIUS primary and secondary server fails, the switch uses its local database for authentication.

The privileges assigned to the user (admin versus nonadmin) at the RADIUS server take precedence over the configuration in the local switch database.

To configure the RADIUS servers, use the following command:

```
configure radius [primary | secondary] server [<ipaddress> | <hostname>] {<udp_port>}
client-ip [<ipaddress>] {vr <vr_name>}
```

To configure the timeout if a server fails to respond, use the following command:

```
configure radius timeout <seconds>
```

Configuring the Shared Secret Password

In addition to specifying the RADIUS server IP information, RADIUS also contains a means to verify communication between network devices and the server. The *shared secret* is a password configured on the network device and RADIUS server, used by each to verify communication.

To configure the shared secret for RADIUS servers, use the following command:

```
configure radius [primary | secondary] shared-secret {encrypted} <string>
```

Enabling and Disabling RADIUS

After server information is entered, you can start and stop RADIUS authentication as many times as necessary without needing to reconfigure server information.

To enable RADIUS authentication, use the following command:

```
enable radius
```

To disable RADIUS authentication, use the following command:

```
disable radius
```

Configuring RADIUS Accounting

Extreme Networks switches are capable of sending RADIUS accounting information. As with RADIUS authentication, you can specify two servers for receipt of accounting information.

To specify RADIUS accounting servers, use the following command:

```
configure radius-accounting [primary | secondary] server [<ipaddress> | <hostname>]
{<tcp_port>} client-ip [<ipaddress>] {vr <vr_name>}
```

To configure the timeout if a server fails to respond, use the following command:

```
configure radius-accounting timeout <seconds>
```

RADIUS accounting also uses the shared secret password mechanism to validate communication between network access devices and RADIUS accounting servers.

To specify shared secret passwords for RADIUS accounting servers, use the following command:

```
configure radius-accounting [primary | secondary] shared-secret {encrypted} <string>
```

After you configure RADIUS accounting server information, you must enable accounting before the switch begins transmitting the information. You must enable RADIUS authentication for accounting information to be generated. You can enable and disable accounting without affecting the current state of RADIUS authentication.

To enable RADIUS accounting, use the following command:

```
enable radius-accounting
```

To disable RADIUS accounting, use the following command:

```
disable radius-accounting
```

Per Command Authentication Using RADIUS

You can use the RADIUS implementation to perform per command authentication. Per command authentication allows you to define several levels of user capabilities by controlling the permitted command sets based on the RADIUS user name and password.

You do not need to configure any additional switch parameters to take advantage of this capability. The RADIUS server implementation automatically negotiates the per command authentication capability with the switch. For examples on per-command RADIUS configurations, see the next section.

Configuring RADIUS

You can define primary and secondary server communication information and, for each RADIUS server, the RADIUS port number to use when talking to the RADIUS server. The default port value is 1812 for authentication and 1813 for accounting. The client IP address is the IP address used by the RADIUS server for communicating back to the switch.

RADIUS RFC 2138 Attributes

The RADIUS RFC 2138 optional attributes supported are as follows:

- User-Name
- User-Password
- Service-Type
- Login-IP-Host

RADIUS RFC 3580 Attributes

The RFC 3580 attributes for Netlogin 802.1x supported are as follows:

- EAP-Message
- Message-Authenticator
- State
- Termination-Action
- Session-Timeout
- NAS-Port-Type
- Calling-Station-ID

Using RADIUS Servers with Extreme Networks Switches

Extreme Networks switches have two levels of user privilege:

- Read-only
- Read-write

Because no command line interface (CLI) commands are available to modify the privilege level, access rights are determined when you log in. For a RADIUS server to identify the administrative privileges of a user, Extreme Networks switches expect a RADIUS server to transmit the Service-Type attribute in the Access-Accept packet, after successfully authenticating the user.

Extreme Networks switches grant a RADIUS-authenticated user read-write privilege if a Service-Type value of 6 is transmitted as part of the Access-Accept message from the RADIUS server. Other Service-Type values or no value, result in the switch granting read-only access to the user. Different implementations of RADIUS handle attribute transmission differently. You should consult the documentation for your specific implementation of RADIUS when you configure users for read-write access.

Cistron RADIUS

Cistron RADIUS is a popular server, distributed under GPL. Cistron RADIUS can be found at: http://www.miquels.cistron.nl/radius/

When you configure the Cistron server for use with Extreme switches, you must pay close attention to the users file setup. The Cistron RADIUS dictionary associates the word Administrative-User with Service-Type value 6, and expects the Service-Type entry to appear alone on one line with a leading tab character.

The following is a user file example for read-write access:

```
adminuser Auth-Type = System

Service-Type = Administrative-User,

Filter-Id = "unlim"
```

RSA Ace

For users of their SecureID product, RSA offers RADIUS capability as part of their ACE server software. With some versions of ACE, the RADIUS shared-secret is incorrectly sent to the switch resulting in an inability to authenticate. As a work around, do *not* configure a shared-secret for RADIUS accounting and authentication servers on the switch.

Limiting Max-Concurrent Sessions with Funk Software's Steel Belted Radius

For users who have Funk Software's Steel Belted Radius (SBR) server, it is possible to limit the number of concurrent login sessions using the same user account. This feature allows the use of shared user accounts, but limits the number of simultaneous logins to a defined value. Using this feature requires Funk Software Steel-Belted-Radius for Radius Authentication & Accounting.

Complete the following two steps to limit the maximum concurrent login sessions under the same user account:

- 1 Configure Radius and Radius-Accounting on the switch
 - The Radius and Radius-Accounting servers used for this feature must reside on the same physical Radius server. Standard Radius and Radius-Accounting configuration is required as described earlier in this chapter.
- 2 Modify the Funk SBR 'vendor.ini' file and user accounts

To configure the Funk SBR server, the file '*vendor.ini*' must be modified to change the Extreme Networks configuration value of '*ignore-ports*' to yes as shown in the example below:

After modifying the 'vendor.ini' file, the desired user accounts must be configured for the Max-Concurrent connections. Using the SBR Administrator application, enable the check box for 'Max-Concurrent connections' and fill in the desired number of maximum sessions.

Extreme RADIUS

Extreme Networks provides its users, free of charge, a radius server based on Merit RADIUS. Extreme RADIUS provides per-command authentication capabilities in addition to the standard set of radius features. Source code for Extreme RADIUS can be obtained from the Extreme Networks Technical Assistance Center and has been tested on Red Hat Linux.

When Extreme RADIUS is up and running, the two most commonly changed files will be users and profiles. The users file contains entries specifying login names and the profiles used for per-command authentication after they have logged in. Sending a HUP signal to the RADIUS process is sufficient to

get changes in the users file to take place. Extreme RADIUS uses the file named profiles to specify command lists that are either permitted or denied to a user based on their login identity. Changes to the profiles file require the RADIUS server to be shutdown and restarted. Sending a HUP signal to the RADIUS process is not enough to force changes to the profiles file to take effect.

When you create command profiles, you can use an asterisk to indicate any possible ending to any particular command. The asterisk cannot be used as the beginning of a command. Reserved words for commands are matched exactly to those in the profiles file. Due to the exact match, it is not enough to simply enter "sh" for "show" in the profiles file, the complete word must be used. Commands can still be entered in the switch in partial format.

When you use per-command authentication, you must ensure that communication between the switch(es) and radius server(s) is not lost. If the RADIUS server crashes while users are logged in, they will have full administrative access to the switch until they log out. Using two RADIUS servers and enabling idle timeouts on all switches will greatly reduce the chance of a user gaining elevated access due to RADIUS server problems.

RADIUS Server Configuration Example (Merit)

Many implementations of RADIUS server use the publicly available Merit[©] AAA server application. To get a copy, search for the server on the web site at:

www.merit.edu

Included below are excerpts from relevant portions of a sample Merit RADIUS server implementation. The example shows excerpts from the client and user configuration files. The client configuration file (ClientCfg.txt) defines the authorized source machine, source name, and access level. The user configuration file (users) defines username, password, and service type information.

ClientCfg.txt

```
#Client Name
                 Key
                                         [version] [prefix]
#----
#10.1.2.3:256 test
                                 type = nas
                                                v2
                                                           pfx
       %^$%#^(&:('\a,' -1.
:-):-(;^):-}! type nas
#pm1
                 %^$%#*(&!(*&)+ type=nas
                                                            pm1.
                                                             pm2.
#merit.edu/homeless hmoemreilte.ses
#homeless testing type proxy v1
#xyz.merit.edu moretesting type=Ascend:NAS v1
#anyoldthing:1234 whoknows? type=NAS+RAD_RFC+ACCT_RFC
10.202.1.3 andrew-linux type=nas
                 eric
10.203.1.41
                                 type=nas
10.203.1.42
                 eric
                                  type=nas
10.0.52.14 samf
                                  type=nas
users
user Password = ""
    Filter-Id = "unlim"
admin Password = "", Service-Type = Administrative
    Filter-Id = "unlim"
eric Password = "", Service-Type = Administrative
    Filter-Id = "unlim"
albert
          Password = "password", Service-Type = Administrative
```

```
Filter-Id = "unlim"
samuel Password = "password", Service-Type = Administrative
    Filter-Id = "unlim"
```

RADIUS Per-Command Configuration Example

Building on this example configuration, you can use RADIUS to perform per-command authentication to differentiate user capabilities. To do so, use the Extreme-modified RADIUS Merit software that is available from the Extreme Networks by contacting Extreme Networks technical support. The software is available in compiled format for Solaris or Linux operating systems, as well as in source code format. For all clients that use RADIUS per-command authentication, you must add the following type to the client file:

```
type:extreme:nas + RAD_RFC + ACCT_RFC
```

Within the users configuration file, additional keywords are available for Profile-Name and Extreme-CLI-Authorization. To use per-command authentication, enable the CLI authorization function and indicate a profile name for that user. If authorization is enabled without specifying a valid profile, the user is unable to perform any commands.

Next, define the desired profiles in an ASCII configuration file called profiles. This file contains named profiles of exact or partial strings of CLI commands. A named profile is linked with a user through the users file. A profile with the permit on keywords allows use of only the listed commands. A profile with the deny keyword allows use of all commands *except* the listed commands.

CLI commands can be defined easily in a hierarchal manner by using an asterisk (*) to indicate any possible subsequent entry. The parser performs exact string matches on other text to validate commands. Commands are separated by a comma (,) or newline.

Looking at the following example content in profiles for the profile named PROFILE1, which uses the deny keyword, the following attributes are associated with the user of this profile:

- Cannot use any command starting with enable.
- Cannot issue the disable ipforwarding command.
- Cannot issue a show switch command.
- Can perform all other commands.

We know from the users file that this applies to the users albert and lulu. We also know that eric is able to log in, but is unable to perform any commands, because he has no valid profile assigned.

In PROFILE2, a user associated with this profile can use any enable command, the clear counters command and the show management command, but can perform no other functions on the switch. We also know from the users file that gerald has these capabilities.

The following lists the contents of the file users with support for per-command authentication:

```
user Password = ""
   Filter-Id = "unlim"

admin Password = "", Service-Type = Administrative
   Filter-Id = "unlim"

eric Password = "", Service-Type = Administrative, Profile-Name = ""
   Filter-Id = "unlim"
```

```
Extreme: Extreme-CLI-Authorization = Enabled
albert Password = "", Service-Type = Administrative, Profile-Name =
"Profile1"
          Filter-Id = "unlim"
          Extreme:Extreme-CLI-Authorization = Enabled
        Password = "", Service-Type = Administrative, Profile-Name =
lulu
"Profile1"
          Filter-Id = "unlim"
          Extreme: Extreme-CLI-Authorization = Enabled
gerald
          Password = "", Service-Type = Administrative, Profile-Name "Profile2"
          Filter-Id = "unlim"
          Extreme: Extreme-CLI-Authorization = Enabled
Contents of the file "profiles":
PROFILE1 deny
enable *, disable ipforwarding
show switch
PROFILE2
enable *, clear counters
show
     management
PROFILE3 deny
{
create vlan *, configure iproute *, disable *, show fdb
delete *, configure rip add
```

TACACS+

Terminal Access Controller Access Control System Plus (TACACS+) is a mechanism for providing authentication, authorization, and accounting on a centralized server, similar in function to RADIUS. The ExtremeWare XOS version of TACACS+ is used to authenticate prospective users who are attempting to administer the switch. TACACS+ is used to communicate between the switch and an authentication database.



NOTE

You cannot use RADIUS and TACACS+ at the same time.

You can configure two TACACS+ servers, specifying the primary server address, secondary server address, and TCP port number to be used for TACACS+ sessions.

Secure Shell 2

Secure Shell 2 (SSH2) is a feature of ExtremeWare XOS that allows you to encrypt session data between a network administrator using SSH2 client software and the switch. Configuration and policy files may also be transferred to the switch using the Secure Copy Protocol 2 (SCP2) or the Secure File Transfer Protocol (SFTP).

The ExtremeWare XOS SSH2 switch application also works with SSH2 client (version 2.x or later) from SSH Communication Security, and with (version 2.5 or later) from OpenSSH. The SFTP file transfer protocol is required for file transfer using SCP2.

Enabling SSH2 for Inbound Switch Access

SSH2 functionality is not present in the base ExtremeWare XOS software image; SSH2 is in an additional, installable software module. Before you can access any SSH2 commands, you must install this additional software module. Without the software module, the commands do not appear on the command line. To install the software module, see the instructions in Appendix A, "Software Upgrade and Boot Options".



Do not terminate the SSH process (exsshd) that was installed since the last reboot unless you have saved your configuration. If you have installed a software module and you terminate the newly installed process without saving your configuration, your module may not be loaded when you attempt to restart the process with the start process command.

Because SSH2 is currently under U.S. export restrictions, you must first obtain a security-enabled version of the ExtremeWare software from Extreme Networks before you can enable SSH2.

You must enable SSH2 on the switch before you can connect to the switch using an external SSH2 client. Enabling SSH2 involves two steps:

- Generating or specifying an authentication key for the SSH2 sessions.
- Enabling SSH2 access by specifying a TCP port to be used for communication and specifying on which virtual router SSH2 is enabled.

Once enabled, by default, SSH2 uses TCP port 22 and is available on all virtual routers.

An authentication key must be generated before the switch can accept incoming SSH2 sessions. This can be done automatically by the switch, or you can enter a previously generated key. To have the key generated by the switch, use the following command:

```
configure ssh2 key
```

The key generation process takes approximately 10 minutes. Once the key has been generated, you should save your configuration to preserve the key.

To use a key that has been previously created, use the following command:

```
configure ssh2 key {pregenerated}
```

You are prompted to enter the pregenerated key.



NOTE

The pregenerated key must be one that was generated by the switch. To get such key, you can use the command show configuration exsshd to display the key on the console. Copy the key to a text editor and remove the carriage return/line feeds from the key. Finally, copy and paste the key into the command line. The key must be entered as one line.

The key generation process generates the SSH2 private host key. The SSH2 public host key is derived from the private host key and is automatically transmitted to the SSH2 client at the beginning of an SSH2 session.

To enable SSH2, use the following command:

```
enable ssh2 {port <tcp_port_number>} {vr [<vr_name> | all | default]}
```

You can also specify a TCP port number to be used for SSH2 communication. By default the TCP port number is 22.

Before you initiate a session from an SSH2 client, ensure that the client is configured for any non-default access list or TCP port information that you have configured on the switch. Once these tasks are accomplished, you may establish an SSH2-encrypted session with the switch. Clients must have a valid user name and password on the switch in order to log in to the switch after the SSH2 session has been established.

To view the status of SSH2 sessions on the switch, use the show management command. The show management command displays information about the switch including the enable/disable state for SSH2 sessions and whether a valid key is present.

For additional information on the SSH protocol refer to Federal Information Processing Standards Publication (FIPSPUB) 186, Digital Signature Standard, 18 May 1994. This can be download from: ftp://ftp.cs.hut.fi/pub/ssh. General technical information is also available from:

http://www.ssh.fi

Using SCP2 from an External SSH2 Client

In ExtremeWare XOS version 11.0 or later, the SCP2 protocol is supported for transferring configuration, and policy files to the switch from the SCP2 client.

The user must have administrator-level access to the switch. The switch can be specified by its switch name or IP address.

ExtremeWare XOS 11.0 only allows SCP2 to transfer to the switch files named as follows:

- *.cfg—ExtremeWare XOS configuration files
- *.pol—ExtremeWare XOS policy files

In the following examples, you are using a Linux system to move files to and from the switch at 192.168.0.120, using the switch administrator account admin. You are logged into your Linux system as user.

To transfer the primary configuration file from the switch to your current Linux directory using SCP2, use the following command:

```
[user@linux-server] \# scp2 admin@192.168.0.120:/config/primary.cfg ./primary.cfg
```

To copy the policy filename *test.pol* from your Linux system to the switch, use the following command:

[user@linux-server]# scp2 ./test.pol admin@192.168.0.120:/config/test.pol

CLEARFIOW

This chapter describes the following topics:

- Overview on page 253
- Configuring CLEARFlow on page 253
- Adding CLEARFlow Rules to ACLs on page 254
- CLEARFlow Rule Examples on page 261

Overview

CLEARFlow is a broad framework for implementing security, monitoring, and anomaly detection in ExtremeWare XOS software. Instead of simply looking at the source and destination of traffic, CLEARFlow allows you to specify certain types of traffic that require more attention. Once certain criteria for this traffic are met, the switch can either take an immediate, pre-determined action, or send a copy of the traffic off-switch for analysis.

CLEARFlow is an extension to Access Control Lists (ACLs). You create ACL policy rules to count packets of interest. CLEARFlow rules are added to the policy to monitor these ACL counter statistics. The CLEARFlow agent monitors the counters for the situations of interest to you and your network. You can monitor the cumulative value of a counter, the change to a counter over a sampling interval, the ratio of two counters, or even the ratio of the changes of two counters over an interval. For example, you can monitor the ratio between TCP SYN and TCP packets. An abnormally large ratio may indicate a SYN attack.

If the rule conditions are met, the CLEARFlow actions configured in the rule are executed. The switch can respond by modifying an ACL that will block, prioritize, or mirror the traffic, executing a set of CLI commands, or sending a report using a SNMP trap or EMS log message.



NOTE

CLEARFlow is supported only on the BlackDiamond 10K Switch.

Configuring CLEARFlow

CLEARFlow is an extension to ACLs, so you must be familiar with configuring ACLs before you add CLEARFlow rules to your ACL policies. Creating ACLs is described in detail in Chapter 11, "Policies and ACLs". Chapter 11 describes how to create ACL policies, the syntax of an ACL policy file, and how to apply ACL policies to the switch. In this current chapter, you will find information about the CLEARFlow rules that you add to ACL policies, including the CLEARFlow rules' syntax and behavior.

After creating the ACLs that contain CLEARFlow rules, and after applying the ACLs to the appropriate interface, you will enable CLEARFlow on the switch. When CLEARFlow is enabled, the rules will be evaluated by the CLEARFlow agent on the switch, and if any rules are triggered, the CLEARFlow actions are executed.

To enable CLEARFlow, use the following command:

```
enable clear-flow
```

When you disable the CLEARFlow agent on the switch, CLEARFlow sampling stops, and all rules are left in the current state. To disable CLEARFlow, use the following command:

disable clear-flow



Any actions triggered while CLEARFlow is enabled will continue when CLEARFlow is disabled, unless explicitly stopped.

Displaying CLEARFlow Configuration and Activity

To display the state of the CLEARFlow agent, any CLEARFlow policies on each interface, and the number of CLEARFlow rules, use the following command:

```
show clear-flow
```

To display the CLEARFlow rules and configuration, use the following command:

```
show clear-flow [port <port> | vlan <vlanname> | any] {rule <rulename>} {detail}
```

Or to display all the rules, use the following command:

```
show clear-flow rule-all
```

When CLEARFlow is enabled, any rules that satisfy the threshold will trigger and take action. To display the CLEARFlow rules that have been triggered, use the following command:

```
show clear-flow rule-triggered
```

To display which ACLs have been modified by CLEARFlow rules, use the following command:

```
show clear-flow acl-modified
```

Adding CLEARFlow Rules to ACLs

As described in the chapter about ACLs, each ACL policy file consists of a number of named entries. Each entry consists of match conditions and actions to take if the entry is matched. CLEARFlow builds on the ACL concept to include rules that are periodically checked, and actions to take if a rule is triggered. The CLEARFlow entries are similar to the ACL entries.

The syntax of a CLEARFlow rule entry is:

```
entry <CLFrulename> {
    if { <match-conditions>;
    }
    then {
        <actions>;
    }
}
```

Or you can specify an optional else clause:

```
entry <CLFrulename> {
    if { <match-conditions>;
    }
    then {
        <actions>;
    } else {
        <actions>;
    }
}
```

In the CLEARFlow rule syntax, the <CLFrulename> is the name of the rule (maximum of 31 characters). The <match-conditions> specifies the condition that will trigger the rule, and how often to evaluate the rule. The <actions> in the then clause is the list of actions to take when the rule is triggered, and the optional else clause <actions> is the list of actions to take after the rule is triggered, and when the <match-conditions> later become false.



NOTE

When you create an ACL policy file that contains CLEARFlow rules, the CLEARFlow rules do not have any precedence, unlike the ACL entries. Each CLEARFlow rule specifies how often it should be evaluated. The order of evaluation depends on the sampling time and when the CLEARFlow agent receives the counter statistics. The order of the CLEARFlow rules in the policy file does not have any significance.

The rule types and rule actions are discussed in these sections:

- CLEARFlow Rule Types on page 255
- CLEARFlow Rule Actions on page 259

CLEARFlow Rule Types

There are four CLEARFlow rule types: count, delta, ratio, and delta-ratio. All of these rule types check the values of counters to evaluate if an action should be taken. The counters are defined in the ACL entries that are defined on the switch. When you use a counter statement in an ACL, you are defining the counter used by CLEARFlow to monitor your system.

The following sections discuss the rule types in detail:

- Count Rule Type on page 256
- Delta Rule Type on page 256
- Ratio Rule Type on page 257
- Delta-Ratio Rule Type on page 258

Count Rule Type

A CLEARFlow count rule compares a counter with the threshold value. The following is the syntax for a CLEARFlow count rule:

```
entry <CLFrulename> {
    if { count <counterName> REL_OPER <countThreshold> ;
        period <interval>;
        }
    then {
        <actions>;
    } else {
        <actions>;
    }
}
```

The count statement specifies how to compare a counter with its threshold. The <counterName> is the name of an ACL counter referred to by an ACL rule entry and the <countThreshold> is the value compared with the counter. The REL_OPER is selected from the relational operators for greater than, great than or equal to, less than, or less than or equal to (>, >=, <, <=).

The period <interval> statement is optional and sets the sampling interval, in seconds. This statement specifies how often the rule is evaluated by the CLEARFlow agent. If not specified, the default value is 5 seconds.

The actions will be discussed in the section, "CLEARFlow Rule Actions" on page 259.

See the section, "Count Rule Type Example" on page 261, for an example.

Delta Rule Type

A CLEARFlow delta rule computes the difference from one sample to the next of a counter value. This difference is compared with the threshold value. The following is the syntax for a CLEARFlow delta rule:

```
entry <CLFrulename> {
    if { delta <counterName> REL_OPER <countThreshold> ;
        period <interval>;
        hysterisis <hysterisis> ;
}

then {
        <actions>;
} else {
        <actions>;
}
```

The delta statement specifies how to compare the difference in a counter value from one sample to the next with its threshold. The <counterName> is the name of an ACL counter referred to by an ACL rule entry and the <countThreshold> is the value compared with the difference in the counter from one sample to the next. The REL_OPER is selected from the relational operators for greater than, great than or equal to, less than, or less than or equal to (>, >=, <, <=).

The period <interval> statement is optional and sets the sampling interval, in seconds. This statement specifies how often the rule is evaluated by the CLEARFlow agent. If not specified, the default value is 5 seconds.

The hysteresis <hysteresis> statement is optional, and sets a hysteresis value for the threshold. After the delta statement is true, the value of the threshold is adjusted so that a change smaller than the hysteresis value will not cause the statement to become false. For statements using the REL_OPER > or >=, the hysteresis value is subtracted from the threshold; for < or <=, the hysteresis value is added to the threshold.

For example, if the match condition had the clauses delta counter1 >= 100 and hysteresis 10, then the condition would only be true after the delta of the counter reached at least 100. At the time it became true, the hysteresis value would be subtracted from the threshold. With the threshold now at 90, the condition would stay true until the delta of the counter became less than 90.

If the statement becomes false, the threshold is reset to its original value. You would use the hysteresis value to prevent the rule from vacillating between the true and false states if the difference between the counter values is near the threshold. If the hysteresis value is greater than the threshold value, the hysteresis value will be set to zero.

The action lists will be discussed in the section, "CLEARFlow Rule Actions" on page 259.

See the section, "Delta Rule Type Example" on page 262, for an example.

Ratio Rule Type

A CLEARFlow ratio rule compares the ratio of two counter values with the threshold value. The following is the syntax for a CLEARFlow ratio rule:

```
entry <CLFrulename> {
   if { ratio <counterNameA> <counterNameB> REL_OPER <countThreshold> ;
        period <interval> ;
        min-value <min-value> ;
        hysterisis <hysterisis> ;
   }
   then {
        <actions>;
   } else {
        <actions>;
   }
}
```

The ratio statement specifies how to compare the ratio of two counters with its threshold. The value of <counterNameA> is divided by the value of <counterNameB>, to compute the ratio. That ratio is compared with the <countThreshold>. The REL_OPER is selected from the relational operators for greater than, great than or equal to, less than, or less than or equal to (>, >=, <, <=).

The period <interval> statement is optional, and sets the sampling interval, in seconds. This statement specifies how often the rule is evaluated by the CLEARFlow agent. If not specified, the default value is 5 seconds.

The min-value statement is optional, and sets a minimum value for the counters. If either counter is less than the minimum value, the expression evaluates to false. If not specified, the minimum value is 1.

The hysteresis <hysteresis> statement is optional, and sets a hysteresis value for the threshold. After the ratio statement is true, the value of the threshold is adjusted so that a change smaller than

the hysteresis value will not cause the statement to become false. For statements using the REL_OPER > or >=, the hysteresis value is subtracted from the threshold; for < or <=, the hysteresis value is added to the threshold.

For example, if the match condition had the clauses ratio counter1 counter2 >= 5 and hysteresis 1, then the condition would only be true after the ratio of the counters reached at least 5. At the time it became true, the hysteresis value would be subtracted from the threshold. With the threshold now at 4, the condition would stay true until the ratio of the counters became less than 4.

If the statement becomes false, the threshold is reset to its original value. You would use the hysteresis value to prevent the rule from vacillating between the true and false states if the ratio between the counter values is near the threshold. If the hysteresis value is greater than the threshold value, the hysteresis value will be set to zero.

The action lists will be discussed in the section, "CLEARFlow Rule Actions" on page 259.

See the section, "Ratio Rule Type Example" on page 263, for an example.

Delta-Ratio Rule Type

A CLEARFlow delta-ratio rule is a combination of the delta and ratio rules. The CLEARFlow agent computes the difference from one sample to the next for each of the two counters. The ratio of the differences is then compared to the threshold value. The following is the syntax for a CLEARFlow delta-ratio rule:

```
entry <CLFrulename> {
    if { delta-ratio <counterNameA> <counterNameB> REL_OPER <countThreshold> ;
        period <interval> ;
        min-value <min-value> ;
        hysterisis <hysterisis> ;
    }
    then {
        <actions>;
    } else {
        <actions>;
    }
}
```

The delta-ratio statement specifies how to compare the ratio of the counter differences with its threshold. The difference of the sample values of <counterNameA> is divided by the difference of the sample values of <counterNameB>, to compute the ratio that is compared with the <countThreshold>. The REL_OPER is selected from the relational operators for greater than, great than or equal to, less than, or less than or equal to (>, >=, <, <=).

The period <interval> statement is optional, and sets the sampling interval, in seconds. This statement specifies how often the rule is evaluated by the CLEARFlow agent. If not specified, the default value is 5 seconds.

The min-value statement is optional, and sets a minimum value for the counters. If either counter is less than the minimum value, the expression evaluates to false. If not specified, the minimum value is 1.

The hysteresis <hysteresis> statement is optional, and sets a hysteresis value for the threshold. After the ratio statement is true, the value of the threshold is adjusted so that a change smaller than the hysteresis value will not cause the statement to become false. For statements using the REL_OPER >

or >=, the hysteresis value is subtracted from the threshold; for < or <=, the hysteresis value is added to the threshold.

For example, if the match condition had the clauses delta-ratio <code>counter1 counter2 >= 5</code> and <code>hysteresis 1</code>, then the condition would only be true after the ratio of the deltas of the counters reached at least 5. At the time it became true, the hysteresis value would be subtracted from the threshold. With the threshold now at 4, the condition would stay true until the ratio of the deltas of the counters became less than 4.

If the statement becomes false, the threshold is reset to its original value. You would use the hysteresis value to prevent the rule from vacillating between the true and false states if the ratio of the deltas of the counters is near the threshold. If the hysteresis value is greater than the threshold value, the hysteresis value will be set to zero.

The action lists will be discussed in the section, "CLEARFlow Rule Actions" on page 259.

See the section, "Delta-Ratio Rule Type Example" on page 264, for an example.

CLEARFlow Rule Actions

CLEARFlow rules specify an action to take when the rule is triggered and can optionally specify an action to take when the expression is false. Because more than one action can be taken in a single rule, the collection of actions is referred to as an action list.

The actions that can be taken are:

- Permit/Deny
- QoS Profile
- Mirror
- SNMP Trap
- Syslog
- CLI

Additionally, the SNMP trap, syslog, and CLI rule actions can use keyword substitution to make the rule actions more flexible. The keyword substitutions are described at the end of the rule action descriptions. See the section, "Keyword Substitution" on page 261, for more information.

The following sections describe the different rule actions.

Permit/Deny

This action modifies an existing ACL rule to permit or block traffic that matches that rule.

To change an ACL to permit, use the following syntax:

```
permit <ACLRuleName>
```

To change an ACL to deny, use the following syntax:

```
deny <ACLRuleName>
```

QoS Profile

This action modifies an existing ACL rule to set the QoS profile for traffic that matches that rule.

To change the ACL to forward to QoS profile <QPx>, use the following syntax:

```
qosprofile <ACLRuleName> <QPx>
```

For example:

```
gosprofile acl_rule_1 QP3
```

Mirror

This action modifies an existing ACL rule to mirror traffic that matches that rule, or to stop mirroring that traffic. The mirroring port must be enabled when mirroring on an ACL rule is turned on. This could be configured earlier, or use the CLI action to execute CLI commands to configure mirroring at the same time.

To change the ACL to mirror traffic, use the following syntax:

```
mirror [add|delete] <ACLRuleName>
```

For example (enabling mirroring from within CLEARFlow rule):

```
cli enable mirroring to port 7:4 tagged
mirror add acl_rule_1
```

SNMP Trap

This action sends an SNMP trap message to the trap server, with a configurable ID and message string, when the rule is triggered.

The message is sent periodically with interval <period> seconds. If <period> is zero, or if this optional parameter is not present, the message is sent only once when the rule is triggered. The interval must be a multiple of the rule sampling/evaluation interval, or the value will be rounded down to a multiple of the rule sampling/evaluation interval.

To send an SNMP trap, use the following syntax:

```
snmptrap <id> <message> <period>
```

Syslog

This action sends log messages to the ExtremeWare XOS EMS sever. The possible values for message level are: DEBG, INFO, NOTI, WARN, ERRO, and CRIT.

The messages are logged on both MSMs, so if the backup log is sent to the primary MSM, then the primary MSM will have duplicate log messages.

To send a log message, use the following syntax:

```
syslog <message> <level> <period>
```

CLI

This action executes a CLI command. There is no authentication or checking the validity of each command. If a command fails, the CLI will log a message in the EMS log.

To execute a CLI command, use the following syntax:

cli <cliCommand>

where <cli>Command> is a quoted string.

Keyword Substitution

To make the SNMP trap, syslog, and CLI actions more flexible, keyword substitutions are supported in the syslog and SNMP trap message strings, as well as in the CLI command strings. Table 41 lists the keywords and their substitutions.

If a keyword is not supported, or a counter name is not found, a string of "unknownKeyword[\$keyword]" will be substituted

For the \$vlanName and \$port keyword, the keyword all will be substituted for those rules in the wildcard ACL Some CLI commands do not support the all keyword, so caution must be used with CLI commands that use this feature.

A maximum of 10 counter substitutions can be used per rule.

Table 41: Keyword Substitutions

| Keyword | Substitution |
|--------------------------------|--|
| \$policyName | Replace with the policy name. |
| \$ruleName | Replace with the CLEARFlow rule name. |
| \$ <countername></countername> | Replace with counter value for the indicated counter name. |
| \$ruleValue | Replace with the current expression value. |
| \$ruleThreshold | Replace with the expression threshold value. |
| \$ruleInterval | Replace with the rule sampling/evaluation interval. |
| \$vlanName | Replace with the interface VLAN name. |
| \$port | Replace with the interface port number. |

CLEARFIOW Rule Examples

In the examples that follow, there are one to two ACL rule entries followed by a CLEARFlow rule entry. The examples illustrate the four CLEARFlow rule types: count, delta, ratio, and delta-ratio.

Count Rule Type Example

In the following example, every 10 seconds the CLEARFlow agent will request the *counter1* statistics from the hardware. After it receives the counter value, it will evaluate the CLEARFlow rule. If the value of counter1 is greater than 1000000 packets, the CLEARFlow agent will send a trap message to the SNMP master, and change the ACL *acl_rule1* to block traffic (*acl_rule1* is modified to a deny rule).

Since there is no period configured for the snmptrap statement, the message is sent only once.

```
entry acl_rule1 {
    if {
          destination-address 192.168.16.0/24;
          destination-port 2049;
          protocol tcp;
    } then {
          count counter1;
    }
}
entry cflow_count_rule_example {
    if { count counter1 > 1000000 ;
         period 10 ;
        }
        then {
            snmptrap 123 "Traffic on acl_rule1 exceeds threshold";
            deny acl_rule1;
        }
}
```

Delta Rule Type Example

In this example, every 10 seconds the CLEARFlow agent will request the *counter1* statistics from the hardware. After it receives the counter value, it will then evaluate the rule. If the delta (change) of the *counter1* value from the last sampled value 10 seconds ago is greater than or equal to 1000 packets, the CLEARFlow agent will send a trap message to the SNMP master, and change the ACL *acl_rule1* to move the traffic to QP3. In addition, reduce the peak rate to 5 Kbps on QP3. As long as the delta continues to be greater than or equal to 1000 packets, the CLEARFlow agent will repeatedly send a trap message every 120 seconds. Once the delta falls below the threshold, the agent will execute the two actions in the else portion; it will send a single SNMP trap message, return the traffic to QP1, and rest QP3 to its original bandwidth.

```
entry acl_rule1 {
    if {
          destination-address 192.168.16.0/24;
          destination-port 2049;
          protocol tcp;
    } then {
          count counter1;
    }
}
entry cflow_delta_rule_example {
    if { delta counter1 >= 1000 ;
          period 10 ;
        } then {
            snmptrap 123 "Traffic to 192.168.16.0/24 exceed rate limit" 120;
            qosprofile acl_rule1 QP3;
            cli "configure qosprofile qp3 peak_rate 5 K ports all" ;
        } else {
```

```
snmptrap 123 "Traffic to 192.168.16.0/24 falls below rate limit";
    qosprofile acl_rule1 QP1;
    cli "configure qosprofile qp3 maxbw 100 ports all" ;
}
```

Ratio Rule Type Example

In this example, every 2 seconds the CLEARFlow agent will request the *counter1* and *counter2* statistics from the hardware. After it receives the two counter values, it will then check each counter value against its minimum valid threshold, which is 1000. If both of the counter values is greater then 1000, it then calculates the ratio of *counter1* and *counter2*. If the ratio is greater than 5, then the agent will execute the actions in the then clause, which consists of logging a message to the syslog server. Before logging the syslog string, the agent will replace the \$ruleName keyword with the string <code>cflow_ratio_rule_example</code>, the \$ruleValue keyword with the calculated ratio value, and the \$ruleThreshold keyword with a value of 5. If either of the counter values is below the minimum value of 1000, or the ratio is below the threshold of 5, the expression is false and no action is taken.

```
entry acl_rule1 {
    if {
          protocol udp;
    } then {
          count counter1;
}
entry acl_rule2 {
    if {
          protocol tcp;
    } then {
          count counter2;
    }
}
entry cflow_ratio_rule_example {
    if { ratio counter1 counter2 > 5 ;
          period 2;
          min-value 1000;
        then {
            syslog "Rule $ruleName threshold ratio $ruleValue exceeds limit
$ruleThreshold";
        }
}
```

Delta-Ratio Rule Type Example

In this example, every 2 seconds, the CLEARFlow agent will request the *tcpSynCounter* and *tcpCounter* values from the hardware. After it receives the two counter values, it will first calculate the delta for each of the counters and then check each counter's delta value for its minimum value, which is 100. If both of the counters' delta values are greater then 100, it then calculates the ratio of the delta of two counters. If the ratio is greater than 10, then the agent will log a warning message and deny all SYN traffic on the interface. No period value for the syslog message is given, so the message will be logged once when the expression first becomes true. When the expression transitions from true to false, a different message will be logged and the SYN traffic on the interface will be permitted again. The deltaratio value has to fall below a threshold of 8 for the expression to be evaluated to be false.

```
entry acl_syn {
    if {
          protocol tcp_flags SYN;
    } then {
          count tcpSynCounter;
    }
}
entry acl_tcp {
    if {
          protocol tcp;
    } then {
          count tcpCounter;
    }
}
entry cflow_delta_ratio_rule_example {
    if { delta-ratio tcpSynCounter tcpCounter > 1 ;
          period 2;
          min-value 100;
        then {
            syslog "Syn attack on port $port is detected" WARN;
        } else {
            syslog "Syn attack on port $port is no longer detected" WARN;
            permit acl_syn;
}
```

Using Switching and Routing Protocols

15 Ethernet Automatic Protection Switching

This chapter covers the following topics:

- Licensing on page 267
- Overview of the EAPS Protocol on page 267
- Fault Detection and Recovery on page 269
- Multiple EAPS Domains on page 272
- Configuring EAPS on a Switch on page 274
- Configuring EAPS Shared Ports on page 282
- EAPS Shared Port Configuration Rules on page 289
- EAPS Shared Port Configuration Examples on page 289

Licensing

You must have a Core or Advanced Core license to configure and use all of the Ethernet Automatic Protection Switching (EAPS) features described in this chapter.

The BlackDiamond 10K switch with an MSM-1 module or an MSM1-XL module, ships with a Core or Advance Core license, respectively.

The Aspen 8810 switch ships with an Advanced Edge license. To use the complete EAPS functionality, including running two or more EAPS rings, having a switch belonging to multiple EAPS rings, or configuring shared-ports that allow multiple EAPS domains to share a common link, you must have a Core software license.

A subset of EAPS, called EAPS Edgemode, is available with an Advanced Edge license and supports a subset of EAPS. The following features are available with EAPS Edgemode:

- Switches can belong to only one EAPS ring.
- Multiple EAPS domains using two matching ring ports.

For more information about software licensing, including how to obtain and upgrade your license, see Chapter 1, "ExtremeWare XOS Overview."

Overview of the EAPS Protocol

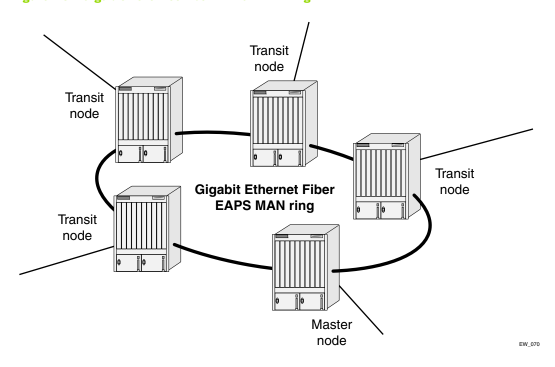
The Ethernet Automatic Protection Switching (EAPS) protocol provides fast protection switching to Layer 2 switches interconnected in an Ethernet ring topology, such as a Metropolitan Area Network (MAN) or large campuses (see Figure 13).

EAPS protection switching is similar to what can be achieved with the Spanning Tree Protocol (STP), but EAPS offers the advantage of converging in less than 1 second when a link in the ring breaks.

An Ethernet ring built using EAPS can have resilience comparable to that provided by SONET rings, at a lower cost and with fewer restraints (such as ring size). The EAPS technology developed by Extreme Networks to increase the availability and robustness of Ethernet rings is described in *RFC 3619: Extreme Networks' Ethernet Automatic Protection Switching (EAPS) Version 1.*

EAPS operates by declaring an EAPS domain on a single ring. Any virtual LAN (VLAN) that warrants fault protection is configured on all ring ports in the ring, and is then assigned to an EAPS domain. On that ring domain, one switch, or node, is designated the *master* node (see Figure 14), while all other nodes are designated as *transit* nodes.

Figure 13: Gigabit Ethernet fiber EAPS MAN ring



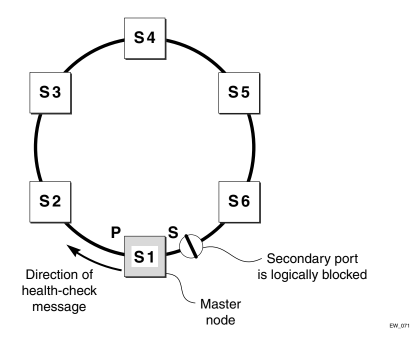
One port of the master node is designated the master node's *primary* port (P) to the ring; another port is designated as the master node's *secondary* port (S) to the ring. In normal operation, the master node blocks the secondary port for all non-control traffic belonging to this EAPS domain, thereby avoiding a loop in the ring, like STP. Layer 2 switching and learning mechanisms operate per existing standards on this ring.



NOTE

Like the master node, each transit node is also configured with a primary port and a secondary port on the ring, but the primary/secondary port distinction is ignored as long as the node is configured as a transit node.

Figure 14: EAPS operation



If the ring is complete, the master node logically blocks all data traffic in the transmit and receive directions on the secondary port to prevent a loop. If the master node detects a break in the ring, it unblocks its secondary port and allows data traffic to be transmitted and received through it.

Fast Convergence

The Fast Convergence mode allows EAPS to converge more rapidly. In EAPS Fast Convergence mode, the link filters on EAPS ring ports are turned off. In this case, an instant notification is sent to the EAPS process if a port's state transitions from up to down or vice-versa.

You configure Fast Convergence for the entire switch, not by EAPS domain.

Fault Detection and Recovery

EAPS fault detection on a ring is based on a single *control* VLAN per EAPS domain. This EAPS domain provides protection to one or more data-carrying VLANs called *protected* VLANs.

The control VLAN is used only to send and receive EAPS messages; the protected VLANs carry the actual data traffic. As long as the ring is complete, the EAPS master node blocks the protected VLANs from accessing its secondary port.



NOTE

The control VLAN is not blocked. Messages sent on the control VLAN must be allowed into the switch for the master node to determine whether the ring is complete.

To avoid loops in the network, the control VLAN must be NOT be configured with an IP address, and ONLY ring ports may be added to this VLAN.

A master node detects a ring fault in one of three ways:

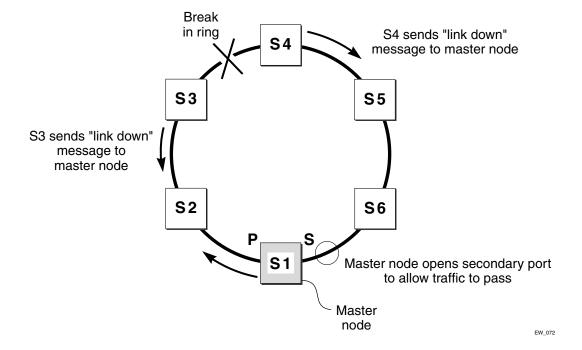
- Link down message sent by a transit node
- Ring port down event sent by hardware layers
- Polling response

Link Down Message Sent by a Transit Node

When any transit node detects a loss of link connectivity on any of its ring ports, it immediately sends a "link down" message on the control VLAN using its good link to the master node.

When the master node receives the "link down" message (see Figure 15), it immediately declares a "failed" state and opens its logically blocked secondary port on all the protected VLANs. Now, traffic can flow through the master's secondary port. The master node also flushes its FDB and sends a message on the control VLAN to all of its associated transit nodes to flush their forwarding databases as well, so that all of the switches can learn the new paths to Layer 2 endstations on the reconfigured ring topology.

Figure 15: EAPS fault detection and protection switching



Ring Port Down Event Sent by Hardware Layer

When a ring port goes down on a master node switch, it is notified by the lower hardware layer and immediately goes into a "failed" state.

If the ring port that goes down on the master node is the primary port, the secondary port is opened. The normal operation of flushing the master node's FDB and sending a "flush FDB" message to all transit nodes is performed.

Polling

The master node transmits a health check packet on the control VLAN at a user-configurable interval (see Figure 14). If the ring is complete, the master node receives the health-check packet on its secondary port (the control VLAN is not blocked on the secondary port). When the master node receives the health-check packet, it resets its failtimer and continues normal operation.

If the master node does not receive the health check packet before the failtimer interval expires and the failtime expiry action is set to open-secondary-port, it declares a "failed" state and performs the same steps described above:

- Unblocks its secondary port for access by the protected VLANs.
- Flushes its forwarding database (FDB).
- Sends a "flush FDB" message to its associated transit nodes.

Restoration Operations

The master node continues sending health check packets out its primary port even when the master node is operating in the failed state. As long as there is a break in the ring, the fail period timer of the master node continues to expire, and the master node remains in the failed state.

When the broken link is restored, the master receives its health check packet back on its secondary port and once again declares the ring to be complete. Again, the master node logically:

- Blocks the protected VLANs on its secondary port.
- Flushes its FDB.
- Sends a "flush FDB" message to its associated transit nodes.

During the time between when the transit node detects that the link is operable again and when the master node detects that the ring is complete, the secondary port on the master node is still open and data could start traversing the transit node port that just came up.

To prevent the possibility of a such a temporary loop, when the transit node detects that its failed link is up again, it will perform these steps:

- 1 For the port that just came up, put all the protected VLANs traversing that port into a temporary blocked state.
- 2 Remember which port has been temporarily blocked.
- **3** Set the state to Preforwarding.

When the master node receives its health check packet back on its secondary port and detects that the ring is once again complete, it sends a message to all its associated transit nodes to flush their forwarding databases.

When the transit nodes receive the message to flush their forwarding databases, they perform these steps:

- 1 Flush their forwarding databases on the protected VLANs.
- **2** If the port state is set to Preforwarding, unblock all the previously blocked protected VLANs for the port.

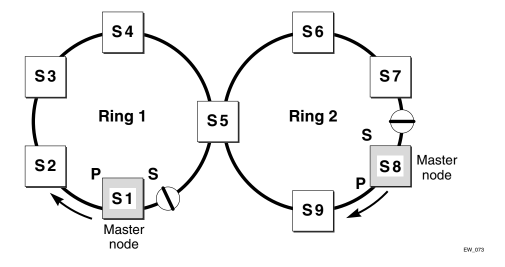
Multiple EAPS Domains

This section illustrates how you can work with more than one EAPS domain.

EAPS Data VLAN Spanning Two Rings Connected by One Switch

Figure 16 shows how a data VLAN could span two rings interconnected by a common switch—a "figure eight" topology. In this example, there is an EAPS domain with its own control VLAN running on ring 1 and another EAPS domain with its own control VLAN running on ring 2. A data VLAN that spans both rings will be added as a protected VLAN to both EAPS domains. In Figure 16, switch S5 will have two instances of EAPS domains running on it: one for each ring.

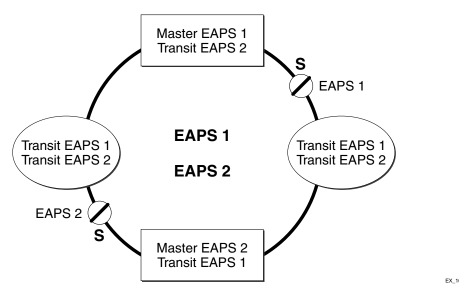
Figure 16: EAPS data VLAN spanning two rings interconnected by one switch



Multiple EAPS Domains per Ring—Spatial Reuse

To take advantage of the spatial reuse technology and broaden the use of the ring's bandwidth, EAPS supports multiple EAPS domains running on the ring at the same time (Figure 17).

Figure 17: Multiple EAPS domains per ring



So, a single ring might have two EAPS domains running on it. Each EAPS domain would have a different EAPS master node. Each EAPS domain will protect its own set of protected VLANS.

In a spatial reuse configuration, do not add the same protected VLAN to both EAPS domains.

Multiple EAPS Rings Sharing a Common Link

When you configure EAPS on multiple rings with a common link, you may experience a loop situation across both rings. To solve this problem you can configure EAPS shared ports.

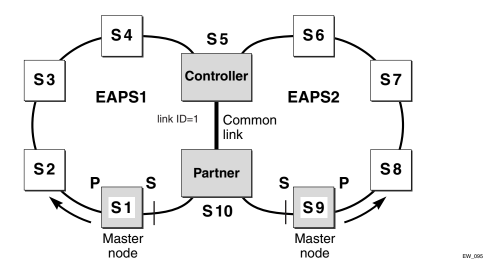


NOTE

You must have a core or advanced core license to use the EAPS shared port feature.

In the example shown in Figure 16, switch S5 could be a single point of failure. If switch S5 were to go down, users on Ring 1 would not be able to communicate with users on Ring 2. To make the network more resilient, you can add another switch, S10. The link connecting S5 to S10 is knows as the *common link*, as shown in Figure 18.

Figure 18: Multiple EAPS domains sharing a common link with EAPS shared ports



The switches on either end of the common link must be configured as *controller* and a *partner*. For information about configuring common links, see "Configuring EAPS Shared Ports" on page 282.



NOTE

If the shared port is not configured and the common link goes down a superloop between the multiple EAPS domains will occur.



NOTE

In order to take advantage of the Spatial Reuse technology in a shared-port environment in this software release, you can use the existing solution of configuring EAPS plus STP.

Configuring EAPS on a Switch

To configure and enable an EAPS domain, complete the following steps:

- 1 Create EAPS domain and assign the name.
- 2 Configure the control VLAN.
- 3 Configure the protected VLAN(s).
- 4 Add the control VLAN to EAPS domain.
- 5 Add the protected VLAN(s) to EAPS domain.
- 6 Configure EAPS mode, master or transit.
- 7 Configure EAPS port, secondary and primary.
- 8 If desired, configure timeout and action for failtimer expiration*.
- 9 If desired, configure the hello time for the health-check packets*.
- 10 Enable EAPS for the entire switch.

- 11 If desired, enable Fast Convergence*.
- 12 Enable EAPS for the specified domain.

Although you can enable EAPS prior to configuring these steps, the EAPS domain(s) will not run until you configure these parameters. (The steps with * can be configured at any time, even after the EAPS domains are running.)

Creating and Deleting an EAPS Domain

Each EAPS domain is identified by a unique domain name.

To create an EAPS domain, use the following command:

```
create eaps <name>
```

The name parameter is a character string of up to 32 characters that identifies the EAPS domain to be created.



NOTE

If you use the same name across categories (for example, STPD and EAPS names), Extreme Networks recommends that you specify the identifying keyword as well as the actual name. If you do not use the keyword, the system may return an error message.

The following command example creates an EAPS domain named "eaps_1":

```
create eaps eaps_1
```

To delete an EAPS domain, use the following command:

```
delete eaps <name>
```

The following command example deletes the EAPS domain "eaps_1":

```
delete eaps eaps_1
```

Defining the EAPS Mode of the Switch

To configure the EAPS node type of the switch, use the following command:

```
configure eaps <name> mode [master | transit]
```

One node (or switch) on the ring *must* be configured as the master node for the specified domain; all other nodes (or switches) on the ring are configured as transit nodes for the same domain.

The following command example identifies this switch as the master node for the EAPS domain named eaps_1.

```
configure eaps eaps_1 mode master
```

The following command example identifies this switch as a transit node for the EAPS domain named eaps_1.

```
configure eaps eaps_1 mode transit
```

Configuring EAPS Polling Timers

To set the values of the polling timers the master node uses for the EAPS health check packet that is circulated around the ring for an EAPS domain, use the following commands:

```
configure eaps <name> hellotime <seconds>
configure eaps <name> failtime <seconds>
```



NOTE

These commands apply only to the master node. If you configure the polling timers for a transit node, they will be ignored. If you later reconfigure that transit node as the master node, the polling timer values will be used as the current values.

Use the hellotime keyword and its associated seconds parameter to specify the amount of time the master node waits between transmissions of health check packets on the control VLAN. The value for seconds must be greater than 0 when you are configuring a master node. The default value is 1 second.



NOTE

Increasing the hellotime value keeps the processor from sending and processing too many health check packets.

Use the failtime keyword and seconds parameters to specify the amount of time the master node waits before the failtimer expires.

The seconds parameter must be greater than the configured value for hellotime. The default value is 3 seconds.

To configure the action taken if there is a break in the ring, use the following command:

```
configure eaps <name> failtime expiry-action [open-secondary-port | send-alert]
```

You can configure the action taken when the failtimer expires by using the configure eaps failtime expiry-action command. Use the send-alert parameter to send an alert when the failtimer expires. Instead of going into a "failed" state, the master node remains in a "Complete" or "Init" state, maintains the secondary port blocking, and writes a critical error message to syslog warning the user that there is a fault in the ring. An SNMP trap is also sent.

Use the open-secondary-port parameter to open the secondary port when the failtimer expires.



NOTE

Increasing the failtime value provides more protection by waiting longer to receive a health check packet when the network is congested.

The following command examples configure the hellotime value for the EAPS domain "eaps_1" to 2 seconds, the failtimer value to 15 seconds, and the failtimer expiry-action to open the secondary port if the failtimer expires:

```
configure eaps eaps_1 hellotime 2
configure eaps eaps_1 failtime 15
configure eaps eaps_1 failtimer expiry-action open-secondary-port
```

Configuring the Primary and Secondary Ports

Each node on the ring connects to the ring through two ring ports. As part of the protection switching scheme, one port must be configured as the *primary* port, and the other must be configured as the *secondary* port.

If the ring is complete, the master node prevents a loop by logically blocking all data traffic in the transmit and receive directions on its secondary port. If the master node subsequently detects a break in the ring, it unblocks its secondary port and allows data traffic to be transmitted and received through it.

To configure a node port as primary or secondary, use the following command:

```
configure eaps <name> [primary | secondary] port <ports>
```

The following command example adds port 1 of the module installed in slot 8 of the BlackDiamond switch to the EAPS domain "eaps_1" as the primary port.

```
configure eaps eaps_1 primary port 8:1
```

Configuring the EAPS Control VLAN

You must configure one *control* VLAN for each EAPS domain. The control VLAN is used only to send and receive EAPS messages.



NOTE

A control VLAN cannot belong to more than one EAPS domain. If the domain is active, you cannot delete the domain or modify the configuration of the control VLAN.

To configure the EAPS control VLAN for the domain, use the following command:

configure eaps <name> add control vlan <vlan_name>



NOTE

The control VLAN must NOT be configured with an IP address. In addition, only ring ports may be added to this control VLAN. No other ports can be members of this VLAN. Failure to observe these restrictions can result in a loop in the network.



NOTE

The ring ports of the control VLAN must be tagged.

The control VLAN with a QoS profile of QP8 (with the QoS profile HighHi priority setting) ensures that the EAPS control VLAN traffic is serviced before any other traffic and that control VLAN messages reach their intended destinations.

Because the QoS profile <code>HighHi</code> priority setting by itself should ensure that the control VLAN traffic gets through a congested port first, you should not need to set the QoS profile minimum bandwidth (<code>minbw</code>) or maximum bandwidth (<code>maxbw</code>) settings. However, if you plan to use QoS (profile priority and bandwidth settings) for other traffic, you might need to set a <code>minbw</code> value on QP8 for control VLAN traffic. Whether you need to do this depends entirely on your configuration.

The following command example adds the control VLAN "keys" to the EAPS domain "eaps_1".

configure eaps eaps_1 add control vlan keys

Configuring the EAPS Protected VLANs

You must configure one or more protected VLANs for each EAPS domain. The protected VLANs are the data-carrying VLANs.



NOTE

When you configure the VLAN that will act as a protected VLAN, the ring ports of the protected VLAN must be tagged (except in the case of the default VLAN).

To configure an EAPS protected VLAN, use the following command:

configure eaps <name> add protect vlan <vlan_name>



As long as the ring is complete, the master node blocks the protected VLANs on its secondary port.

The following command example adds the protected VLAN "orchid" to the EAPS domain "eaps_1."

configure eaps eaps_1 add protect vlan orchid

Enabling and Disabling Fast Convergence

You enable Fast Convergence on the entire switch; this feature ensures convergence in less than 50 milliseconds.

To enable or disable Fast Convergence on the switch, use the following command:

configure eaps fast-convergence [off | on]

Enabling and Disabling an EAPS Domain

To enable a specific EAPS domain, use the following command:

```
enable eaps {<name>}
```

To disable a specific EAPS domain, use the following command:

disable eaps {<name>}

Enabling and Disabling EAPS on the Switch

To enable the EAPS function for the entire switch, use the following command:

enable eaps

To disable the EAPS function for the entire switch, use the following command:

disable eaps

Unconfiguring an EAPS Ring Port

Unconfiguring an EAPS port sets its internal configuration state to INVALID, which causes the port to appear in the Idle state with a port status of Unknown when you use the show eaps {<eapsDomain>} {detail} command to display the status information about the port.

To unconfigure an EAPS primary or secondary ring port for an EAPS domain, use the following command:

```
unconfigure eaps <name> [primary | secondary] port
```

The following command example unconfigures this node's EAPS primary ring port on the domain "eaps_1":

```
unconfigure eaps eaps_1 primary port
```

Displaying EAPS Status Information

To display EAPS status information, use the following command:

```
show eaps
```

This example displays summary EAPS information:

```
EAPS Enabled: Yes
EAPS Fast-Convergence: Off
Number of EAPS instances: 2
# EAPS domain configuration:
```

Domain State Mo En Pri Sec Control-Vlan VID Count

d1 Complete M Y 3:8 3:16 c1 (1000) 100

d2 Links-Up T Y 3:8 3:16 c2 (1001) 100

The following display shows sample output for the command show eaps <eapsDomain>:

```
Name: d1
                                                    Running: Yes
  State: Complete
  Enabled: Yes Mode: Master
 Primary port: 3:8 Port status: Up Tag status: Tagged
Secondary port: 3:16 Port status: Blocked Tag status: Tagged
  Hello timer interval: 1 sec
  Fail timer interval: 3 sec
  Fail Timer expiry action: Send alert
  Last update: From Master Id 00:01:30:f9:9c:b0, at Wed Jun 9 09:09:35 2004
  EAPS Domain has following Controller Vlan:
   Vlan Name
                                  VID
                                   1000
  EAPS Domain has following Protected Vlan(s):
    Vlan Name
                                   VID
```

| p_1 | 1 |
|------|----|
| p_2 | 2 |
| p_3 | 3 |
| p_4 | 4 |
| p_5 | 5 |
| p_6 | 6 |
| p_7 | 7 |
| p_8 | 8 |
| p_9 | 9 |
| p_10 | 10 |
| p_11 | 11 |
| p_12 | 12 |
| p_13 | 13 |
| p_14 | 14 |
| p_15 | 15 |
| p_16 | 16 |
| p_17 | 17 |
| p_18 | 18 |
| p_19 | 19 |
| p_20 | 20 |
| p_21 | 21 |
| p_22 | 22 |
| p_23 | 23 |
| p_24 | 24 |
| p_25 | 25 |
| p_26 | 26 |
| p_27 | 27 |
| p_28 | 28 |
| p_29 | 29 |
| p_30 | 30 |
| | |



NOTE

You may see a slightly different display, depending on whether you display the master node or the transit node.

The display from the show eaps detail command shows all the information shown in the show eaps <eapsDomain> command, but displays information for all configured EAPS domains. Table 42 explains the fields on the EAPS display.

Table 42: show eaps display fields

| Field | Description | |
|--------------------------|---|--|
| EAPS Enabled | Current state of EAPS on this switch: | |
| | Yes—EAPS is enabled on the switch. | |
| | No—EAPS is not enabled. | |
| EAPS Fast Convergence | Displays only when Fast Convergence is on. | |
| Number of EAPS instances | Number of EAPS domains created. The maximum number of EAPS domains per switch is 128. | |
| Name | The configured name for this EAPS domain. | |

Table 42: show eaps display fields (Continued)

| Field | Description |
|------------------------|---|
| State | On a transit node, the command displays one of the following states: |
| | • Idle—The EAPS domain has been enabled, but the configuration is not complete. |
| | Links-Up—This EAPS domain is running, and both its ports are up and in the forwarding state. |
| | Links-Down—This EAPS domain is running, but one or both of its ports are down. |
| | Preforwarding—This EAPS domain is running, and both of its ports are up, but one of them is in a temporary blocked state. |
| | On a master node, the command displays one of the following states: |
| | Idle—The EAPS domain has been enabled, but the configuration is not complete. |
| | • Init—The EAPS domain has started but has not yet determined the status of the ring. The secondary port is in a blocked state. |
| | Complete—The ring is in the complete state for this EAPS domain. |
| | • Failed—There is a break in the ring for this EAPS domain. |
| | Pre-Init—The EAPS domain has started operation for Init state and has sent a request to lower hardware layers to block the secondary port. It is in transient state waiting for acknowledgement from hardware layer indicating the operation is completed. |
| | Pre-Complete—The EAPS domain has started operation for Complete state and has sent a request to lower hardware layers to block the secondary port. It is in transient state waiting for acknowledgement from the hardware layer indicating the operation is completed. |
| | [Failtimer Expired]—When the failtimer expires and its action is set to send-alert, this flag is set. This flag indicates there is a misconfiguration or hardware problem in the EAPS ring. The EAPS master node will continue to remain in COMPLETE or INIT state with it's secondary port blocking. |
| [Running:] | Yes—This EAPS domain is running. |
| | No—This EAPS domain is not running. |
| Enabled | Indicates whether EAPS is enabled on this domain: |
| | Y—EAPS is enabled on this domain. |
| | N—EAPS is not enabled. |
| Mode | The configured EAPS mode for this switch: transit (T) or master (M). |
| Primary/Secondary port | The port numbers assigned as the EAPS primary and secondary ports. On the master node, the port distinction indicates which port is blocked to avoid a loop. |
| Port status | Indicates port status as one of the following states: |
| | Unknown—This EAPS domain is not running, so the port status has not yet been determined. |
| | |
| | Up—The port is up and is forwarding data. |
| | Up—The port is up and is forwarding data.Down—The port is down. |

Table 42: show eaps display fields (Continued)

| Field | Description |
|---|--|
| Tag status | Tagged status of the control VLAN: |
| | Tagged—The control VLAN has this port assigned to it, and the port is tagged in the VLAN. |
| | Untagged—The control VLAN has this port assigned to it, but the port is untagged in the control VLAN. |
| | Undetermined—Either a VLAN has not been added as the control VLAN to this EAPS domain or this port has not been added to the control VLAN. |
| Hello Timer interval | The configured value of the timer in seconds, specifying the time that the master node waits between transmissions of health check packets. |
| Fail Timer interval | The configured value of the timer in seconds, specifying the time that the master node waits before the failtimer expires. |
| Failtimer expiry action ¹ | Displays the action taken when the failtimer expires: |
| | Send-alert—Sends a critical message to the syslog when the failtimer expires. |
| | Open-secondary-port—Opens the secondary port when the failtimer expires. |
| Preforwarding Timer interval ² | The configured value of the timer. This value is set internally by the EAPS software. |
| Last update | Indicates the last time the transit node received a hello packet from the master node (identified by its MAC address). |
| EAPS Domain has Controller Vlans | Lists the assigned name and ID of the control VLAN. |
| EAPS Domain has Protected Vlans | Lists the assigned names and VLAN IDs of all the protected VLANs configured on this EAPS domain. |
| Number of Protected Vlans | The count of protected VLANs configured on this EAPS domain. |

- 1. This field applies only to master nodes; it does not display for a transit mode.
- 2. These fields apply only to transit nodes; they are not displayed for a master node.

Configuring EAPS Shared Ports



NOTE

You must have a core or advanced core license to use the EAPS shared port feature.

The physical link between two nodes in a multiple EAPS domain state is the *common link*. Each node is configured with a shared port to another node in an EAPS domain to create the common link. To prevent a superloop from occurring if the common link between the multiple EAPS domains fails, the switches on either end of the common link must be configured as *controller* and a *partner*.

Each common link in the EAPS network must have a unique link ID. The controller and partner shared ports belonging to the same common link must have *matching* link IDs. No other instance in the network should have that link ID.

During normal operation, both the controller and the partner send segment health check messages on their EAPS domain every second.

If the common link fails, both the controller and partner go into a "blocking" state. The partner never actually does any blocking. Only the controller is responsible for blocking to prevent a superloop while at the same time maintaining connectivity. When the common link fails, the controller keeps one of its ports in the forwarding state and marks it as "Active-Open," and the remaining ports are marked as "blocked." There can be only one "Active-Open" port, and that port must be on a segment that is "Up."

When the common link comes back up again, the controller goes from a "blocking" state to a "Preforwarding" state; it keeps the ports temporarily blocked to prevent a temporary loop.

Steady State

In steady state when the common link is up, both the controller and partner are said to be in the "ready" state. After EAPS has converged and the EAPS master node has blocked its own secondary ports, the controller puts all its ports into "forwarding," and goes back to "ready" state.

Figure 19: Multiple EAPS domain steady state

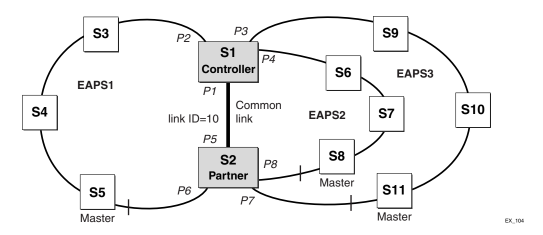


Figure 19 shows a multiple EAPS domain steady state, where:

- EAPS1 is the EAPS domain for ring S1, S3, S4, S5, and S2
- EAPS2 is the EAPS domain for ring S1, S6, S7, S8, and S2
- EAPS3 is the EAPS domain for ring S1, S9, S10, S11, and S2
- P1, P2, P3, and P4 are the ports on switch S1
- P5, P6, P7, and P8 are the ports on switch S2
- S5, S8, and S11 are the master nodes of their respective EAPS domains
- S3, S4, S6, S7, S9, and S10 are the transit nodes of their respective EAPS domains
- S1 and S2 are running EAPSv2
- S1 is the controller
- S2 is the partner
- P1 is the EAPS shared port on switch S1
- P5 is the EAPS shared port on switch S2
- Link ID 10 is the unique identifier for the common link

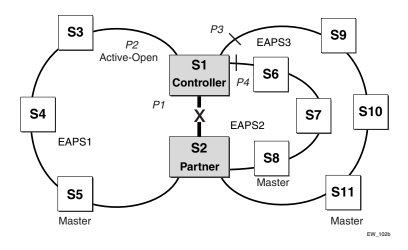
Common Link Failures

If a single common link fails, the configured controller (S1) and partner (S2) take steps to prevent a superloop.

Assuming there is a single data VLAN configured on all three EAPS domains, the controller (S1) keeps one port open (called "Active-Open"). The remaining segment ports are "blocked" to prevent a superloop.

In Figure 20, P2 is the "Active-Open" port on S1. Ports P3 and P4 are "blocked." The master nodes (S5, S8, and S11) open their secondary ports.

Figure 20: EAPS domain common link failure



When the common link is restored, the controller goes into Preforwarding state. After the controller receives notification from the master nodes that they have converged and blocked their secondary ports, the controller opens all ports.

If you have an EAPS configuration with multiple common links and a second common link fails, the controllers continue to take steps to prevent a superloop. In addition to having one controller with an "Active-Open" port, the controller with the smallest link ID becomes the "root blocker." There can be only one "root blocker" in the network.

Flushing the FDBs

When a controller goes into or out of the "blocking" state, the controller sends a "flush fdb" message to flush all of the FDBs of the switches in its segments. Each switch in the path of the "flush fdb" message flushes its FDB.

In a network with multiple EAPS ports in the blocking state, the "flush fdb" message gets propagated across the boundaries of the EAPS domains.

Creating and Deleting a Shared Port

To configure a common link, you must create a shared port on each switch belonging to the common link. To create a shared port, use the following command:

```
create eaps shared-port <ports>
```

where *ports* is the common link port.



NOTE

A switch can have a maximum of two shared ports.

To delete a shared port on the switch, use the following command:

delete eaps shared-port <ports>

Defining the Mode of the Shared Port

The shared port on one end of the common link must be configured to be the controller. This is the end responsible for blocking ports when the common link fails thereby preventing the superloop.

The shared port on the other end of the common link must be configured to be the partner. This end does not participate in any form of blocking. It is responsible for only sending and receiving health-check messages.

To configure the mode of the shared port, use the following command:

configure eaps shared-port <ports> mode <controller | partner>

Configuring the Link ID of the Shared Port

Each common link in the EAPS network must have a unique link ID. The controller and partner shared ports belonging to the same common link must have *matching* link IDs. No other instance in the network should have that link ID.

To configure the link ID of the shared port, use the following command.

configure eaps shared-port <ports> link-id <id>

Configuring the Shared Port Segment Timer

To configure the segment timer, use the following command:

configure eaps shared-port <ports> segment-timeout expiry-action [segment-down | sendalert]

Where the following is true:

• segment-down—If the controller or partner switch's segment timer expires, that segment is set to "down," and a query is not sent through the ring.

• send-alert—If the controller or partner switch's segment timer expires, that switch keeps the segment up, with the failed flag set, and sends a warning message to the log.

All segments, including the controller and partner shared ports belonging to the same common link, must use the same segment timer expiry action. By default, the segment timer expiry action is send-alert and the timer is set to 3 seconds.

Unconfiguring an EAPS Shared Port

To unconfigure a link ID on a shared port, use the following command:

```
unconfigure eaps shared-port <ports> link-id
```

To unconfigure the mode on a shared port, use the following command:

```
unconfigure eaps shared-port <ports> mode
```

To delete a shared port, use the following command:

delete eaps shared-port <ports>

Displaying EAPS Shared-Port Status Information

To display EAPS shared port status information, use the following command:

```
show eaps shared-port {<port>} {detail}
```

If you enter the show eaps shared-port command without an argument or keyword, the command displays a summary of status information for all configured EAPS shared ports.

If you specify an EAPS shared-port, the command displays information about that specific port. Otherwise, the command displays information about all of the shared-ports configured on the switch.

You can use the detail keyword to display more detailed status information about the segments and VLANs associated with each shared port.

The following examples of the show eaps shared-port command displays shared port information when the EAPS domain is in a "ready" state (for example, when the common link is up).

```
EAPS shared-port count: 1

Link Domain Vlan RB RB

Shared-port Mode Id Up State count count Nbr State Id

10:1 Controller 1 Y Ready 2 1 Yes None None

Segment Timer expiry action: Send alert
```

Table 43 describes the significant fields and values in the display output of the show eaps shared-port {<port>} {detail} commands.

Table 43: show eaps shared-port display fields

| Field | Description |
|---------------------------------|---|
| Shared Port | Displays the port number of the shared port. |
| Mode | Indicates whether the switch on either end of the common link is a controller or partner. The mode is configured by the user. |
| Link ID | The link ID is the unique common link identifier configured by the user. |
| Up | Displays one of the following states: |
| | Yes—Indicates that the link ID and the mode are configured. |
| | No—Indicates that the link ID or the mode is not configured. |
| State | Displays one of the following states: |
| | Idle—Shared-port instance is not running. |
| | Ready—The EAPS shared-port instance is running, the neighbor can be reached, and the common link is up. |
| | Blocking—The EAPS shared-port instance is running, the neighbor cannot be reached, or the common link is down. |
| | Preforwarding—The EAPS shared-port instance is in a blocking state, and the common link came up. To prevent a superloop, a temporary blocking state is created before going into Ready state. |
| Domain Count | Indicates the number of EAPS domains sharing the common link. |
| VLAN Count | Indicates the total number of VLANs that are protected under the EAPS domains sharing this common link. |
| Nbr | Displays one of the following states: |
| | Yes—Indicates that the EAPS instance on the other end of the common link is configured with matching link ID and opposite modes. For example, if one end of the common link is configured as a controller, the other end must be configured as a partner. |
| | Err—Indicates that the EAPS instance on the other end of the common link is configured with a matching link ID, but the modes are configured the same (for example, both modes are configured as controller, or both modes are configured as partner. |
| | No—Indicates one or more of the following: |
| | - The switch on the other end of the common link is not running. |
| | - The shared port has not been created. |
| | - The link IDs on each side of the common link do not match. |
| | The common link, and any other segment between the controller and partner are not fully connected. |
| RB State | Displays one of the following states: |
| | None—This EAPS shared-port is not the "root blocker." |
| | Active—This EAPS shared-port is the "root blocker" and is currently active. |
| | Inactive—This EAPS shared-port is the "root blocker" but is currently inactive. |
| RB ID | The ID of the root blocker. If the value is none, there are not two or more common-link failures. |
| Active Open (available with the | None—Indicates that there is no Active-Open port on the VLAN. |
| detail keyword) | Port #—Indicates the port that is Active-Open and is in a forwarding state. |

Table 43: show eaps shared-port display fields (Continued)

| Field | Description |
|--|---|
| Segment Timer expiry action | Segment down—Specifies that if the controller or partner switch detect a down segment, that segment stays down and a query is not sent through the ring. The switch marks the segment status as "Down." |
| | Send alert—Specifies that if the controller or partner switch detect a down segment, that switch keeps the segment up and sends a warning message to the log (default). The switch sends a trap alert and sets the failed flag [F]. |
| Segment Port (available with the detail keyword or by specifying a shared port) | The segment port is the other ring port of an EAPS domain that is not the shared-port. |
| Status (available with the detail keyword or by specifying a shared port) | Up—There is connectivity to the neighboring EAPS shared-port via this port. |
| | Down—There is a break in the path to the neighboring EAPS shared-port via this port. |
| | Blocking-Up—The path is Up, but due to the "root blocker" being in the Active state, this port is blocked to prevent a loop. |
| | Blocking-Down—The path is Down, but due to the "root blocker" being in the Active state, this port is blocked to prevent a loop. |
| | [F]—The segment timer has expired but has not received an explicit link-down notification. The port remains in the Up state, with the timer expired flag set to True. |
| EAPS Domain (available with the detail keyword or by specifying a shared port) | The EAPS domain having the segment port as one of its ring ports. |
| Vlan-port count (available with the detail keyword or by specifying a shared port) | The total number of VLANs being protected under this segment port. |
| Adjacent Blocking Id (available with the detail keyword or by specifying a | None—The neighbor on this port is not reporting a Controller in the Blocking state. |
| shared port) | <link-id>—The neighbor on this port is a controller in the Blocking state with a link ID of <link-id>.</link-id></link-id> |
| Segment RB Id (available with the detail keyword or by specifying a | None—The neighbor on this port is not aware of a "root blocker" in the network. |
| shared port) | <rb-id>—The neighbor on this port has determined that there is a "root blocker" in the network with a link ID of <rb-id>.</rb-id></rb-id> |
| Vlan (available with the detail keyword or by specifying a shared port) | Displays a list of VLANs protected by the segment port. |
| Virtual-port Status (available with the detail keyword or by specifying a | This information appears for the Controller, when it is in either the Blocking or Preforwarding state. |
| shared port) | Active-Open—This VLAN or port is in the Forwarding state and has connectivity to the neighboring EAPS shared port via this port. |
| | Open—This VLAN or port is in the Forwarding state but does not have connectivity to the neighboring EAPS shared port via this port. |
| | Blocked—This VLAN or port is in the Blocking state to prevent a loop in the network. |
| | Down—This port's link is down. |
| | Active—At this moment, this VLAN or port is not being handled by EAPS shared port. Rather, this VLAN or port is being handled by the regular EAPS protocol. |

EAPS Shared Port Configuration Rules

The following rules apply to EAPS shared port configurations:

- The controller and partner shared ports on either side of a common link must have the same link ID.
- Each common link in the network must have a *unique* link ID.
- The modes on either side of a common link must be different from each other; one must be a *controller* and one must be a *partner*.
- There can be only up to two shared ports per switch.
- There cannot be more than one controller on a switch.

Valid combinations on any one switch are:

- 1 controller
- 1 partner
- 1 controller and 1 partner
- 2 partners
- A shared port cannot be configured on an EAPS master's secondary port.

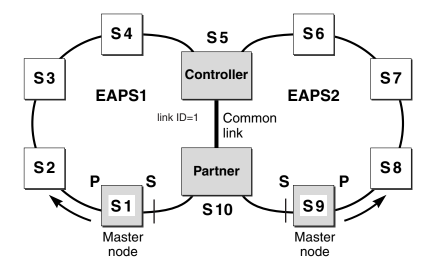
EAPS Shared Port Configuration Examples

This section provides examples of EAPS shared port configurations.

Basic Configuration

This example, shown in Figure 21, is the most basic configuration; two EAPS domains with a single common link between them.

Figure 21: EAPS shared port basic configuration

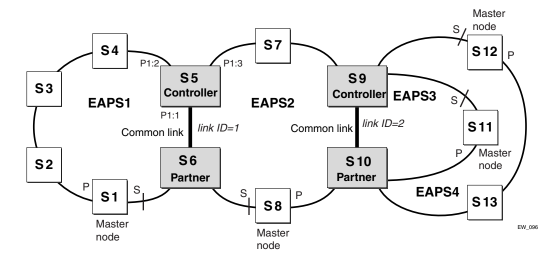


EW_095

Basic Core Configuration

This configuration, shown in Figure 22, shows a core with access rings. In this topology, there are two EAPS common links.

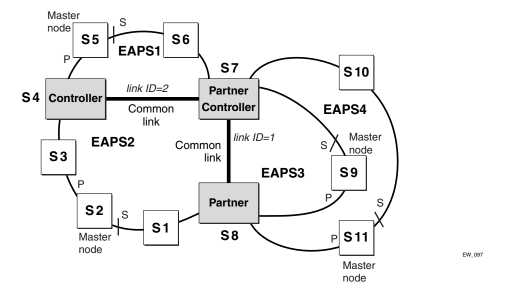
Figure 22: EAPS shared port basic core configuration



Right Angle Configuration

In this topology, there are still two EAPS common links, but the common links are adjacent to each other. To configure a right angle configuration, there must be two common links configured on one of the switches. Figure 23 shows a Right Angle configuration.

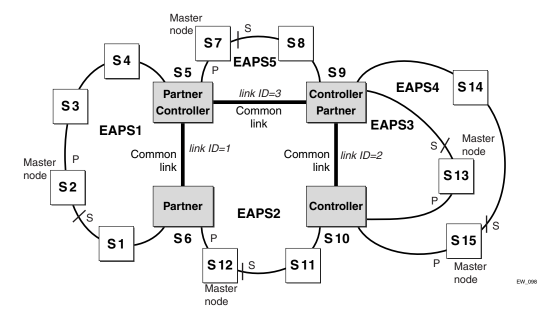
Figure 23: EAPS shared port right angle configuration



Combined Basic Core and Right Angle Configuration

Figure 24 shows a combination Basic Core and Right Angle configuration.

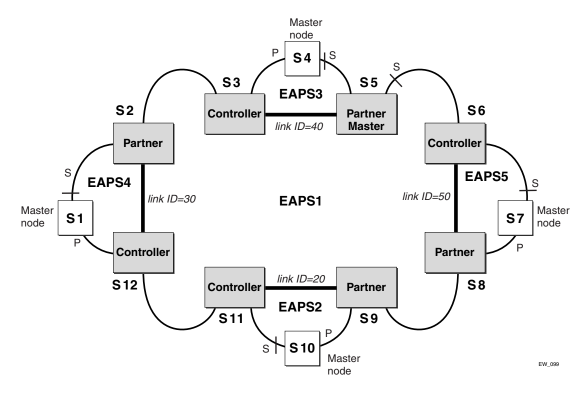
Figure 24: Basic core and right angle configuration



Large Core and Access Rings Configuration

Figure 25 shows a single large core ring with multiple access rings hanging off of it. This is an extension of a basic core configuration.

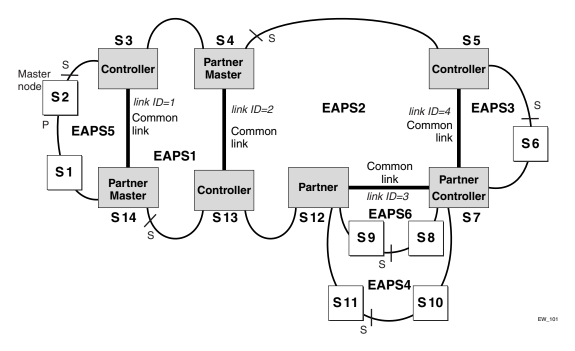
Figure 25: Large core and access ring configuration



Advanced Configuration

Figure 26 shows an extension of the Basic Core and Right Angle configuration.

Figure 26: Advanced configuration



16 Spanning Tree Protocol

This chapter covers the following topics:

- Overview of the Spanning Tree Protocol on page 295
- Spanning Tree Domains on page 295
- STP Configurations on page 302
- Per VLAN Spanning Tree on page 308
- Rapid Spanning Tree Protocol on page 308
- STP Rules and Restrictions on page 318
- Configuring STP on the Switch on page 319
- Displaying STP Settings on page 323

Using the Spanning Tree Protocol (STP) functionality of the switch makes your network more fault tolerant. The following sections explain more about STP and the STP features supported by ExtremeWare XOS.



NOTE

STP is a part of the 802.1D bridge specification defined by the IEEE Computer Society. To explain STP in terms used by the IEEE 802.1D specification, the switch will be referred to as a bridge.

Overview of the Spanning Tree Protocol

STP is a bridge-based mechanism for providing fault tolerance on networks. STP allows you to implement parallel paths for network traffic and to ensure that redundant paths are:

- Disabled when the main paths are operational.
- Enabled if the main path fails.



NOTE

STP and Extreme Standby Router Protocol (ESRP) cannot be configured on the same Virtual LAN (VLAN) simultaneously.

Spanning Tree Domains

The switch can be partitioned into multiple virtual bridges. Each virtual bridge can run an independent Spanning Tree instance. Each Spanning Tree instance is called a *Spanning Tree Domain* (STPD). Each STPD has its own root bridge and active path. After an STPD is created, one or more VLANs can be assigned to it.

A physical port can belong to multiple STPDs. In addition, a VLAN can span multiple STPDs.

The key points to remember when configuring VLANs and STP are:

- Each VLAN forms an independent broadcast domain.
- STP blocks paths to create a loop-free environment.
- Within any given STPD, all VLANs belonging to it use the same spanning tree.

To create an STPD, use the following command:

```
create stpd <stpd_name>
```

To delete an STPD, use the following command:

```
delete stpd <stpd_name>
```

For more detailed information about configuring STP and STP parameters, see "Configuring STP on the Switch" on page 319.

Member VLANs

When you add a VLAN to an STPD, that VLAN becomes a member of the STPD. The two types of member VLANs in an STPD are:

- Carrier
- Protected

Carrier VLAN

A carrier VLAN defines the scope of the STPD, which includes the physical and logical ports that belong to the STPD and the 802.1Q tag used to transport EMISTP or PVST+ encapsulated BPDUs (see "Encapsulation Modes" on page 297 for more information about encapsulating STP BPDUs). Only one carrier VLAN can exist in a given STPD, although some of its ports can be outside the control of any STPD at the same time.

The StpdID must be identical to the VLANid of the carrier VLAN in that STPD. See the section "Specifying the Carrier VLAN" on page 296, for an example.

Protected VLAN

Protected VLANs are all other VLANs that are members of the STPD. These VLANs "piggyback" on the carrier VLAN. Protected VLANs do not transmit or receive STP BPDUs, but they are affected by STP state changes and inherit the state of the carrier VLAN. Protected VLANs can participate in multiple STPDs, but any particular port in the VLAN can belong to only *one* STPD. Also known as non-carrier VLANs.

Specifying the Carrier VLAN

The following example:

- Creates and enables an STPD named *s8*.
- Creates a carrier VLAN named v5.

- Assigns VLAN v5 to STPD s8.
- Creates the same tag ID for the VLAN and the STPD (the carrier VLAN's VLANid must be identical to the STPDs StpdID).

```
create vlan v5
configure vlan v5 tag 100
configure vlan v5 add ports 1:1-1:20 tagged
create stpd s8
configure stpd s8 add vlan v5 ports all emistp
configure stpd s8 tag 100
enable stpd s8
```

Notice how the tag number for the VLAN *v5* and the STPD *s8* is identical (the tag is 100). By using identical tags, you have selected the carrier VLAN. The carrier VLAN's VLANid is identical to the STPD's StpdID.

STPD Modes

An STPD has two modes of operation:

• 802.1D mode

Use this mode for backward compatibility with previous STP versions and for compatibility with third-party switches using IEEE standard 802.1D. When configured in this mode, all rapid configuration mechanisms are disabled.

• 802.1w mode

Use this mode for compatibility with Rapid Spanning Tree (RSTP). When configured in this mode, all rapid configuration mechanisms are enabled. The benefit of this mode is available on point-to-point links only and when the peer is likewise configured in 802.1w mode. If you do not select point-to-point links and the peer is not configured for 802.1w mode, the STPD fails back to 802.1D mode.

You enable or disable RSTP on a per STPD basis only. You do not enable RSTP on a per port basis. For more information about RSTP and RSTP features, see "Rapid Spanning Tree Protocol" on page 308.

By default, the:

- STPD operates in 802.1D mode.
- Default device configuration contains a single STPD called s0.
- Default VLAN is a member of STPD s0 with autobind enabled.

To configure the mode of operation of an STPD, use the following command:

```
configure stpd <stpd_name> mode [dot1d | dot1w]
```

All STP parameters default to the IEEE 802.1D values, as appropriate.

Encapsulation Modes

You can configure ports within an STPD to accept specific BPDU encapsulations. This STP port encapsulation is separate from the STP mode of operation. For example, you can configure a port to accept the PVST+ BPDU encapsulation while running in 802.1D mode.

An STP port has three possible encapsulation modes:

• 802.1D mode

Use this mode for backwards compatibility with previous STP versions and for compatibility with third-party switches using IEEE standard 802.1D. BPDUs are sent untagged in 802.1D mode. Because of this, any given physical interface can have only *one* STPD running in 802.1D mode.

- Extreme Multiple Instance Spanning Tree Protocol (EMISTP) mode
 - EMISTP mode is proprietary to Extreme Networks and is an extension of STP that allows a physical port to belong to multiple STPDs by assigning the port to multiple VLANs. EMISTP adds significant flexibility to STP network design. BPDUs are sent with an 802.1Q tag having an STPD instance Identifier (StpdID) in the VLANid field.
- Per VLAN Spanning Tree (PVST+) mode

This mode implements PVST+ in compatibility with third-party switches running this version of STP. The STPDs running in this mode have a one-to-one relationship with VLANs and send and process packets in PVST+ format.

These encapsulation modes are for STP ports, not for physical ports. When a physical port belongs to multiple STPDs, it is associated with multiple STP ports. It is possible for the physical port to run in different modes for different domains to which it belongs.

To configure the BPDU encapsulation mode for one or more STP ports, use the following command:

```
configure stpd <stpd_name> ports mode [dot1d | emistp | pvst-plus] <port_list>
```

To configure the default BPDU encapsulation mode on a per STPD basis, use the following command:

```
configure stpd <stpd_name> default-encapsulation [dot1d | emistp | pvst-plus]
```

Instead of accepting the default encapsulation modes of dot1d for the default STPD s0 and emistp for all other STPDs, this command allows you to specify the type of BPDU encapsulation to use for all ports added to the STPD (if not otherwise specified).

STPD Identifier

An StpdID is used to identify each STP domain. You assign the StpdID when configuring the domain, and that carrier VLAN of that STPD cannot belong to another STPD.

An StpdID must be identical to the VLANid of the carrier VLAN in that STP domain.



NOTE

If an STPD contains at least one port not in 802.1D mode, you must configure the STPD with an StpdID.

STP States

Each port that belongs to a member VLAN participating in STP exists in one of the following states:

Blocking

A port in the blocking state does not accept ingress traffic, perform traffic forwarding, or learn MAC source addresses. The port does receive STP BPDUs. During STP initialization, the switch always enters the blocking state.

Listening

A port in the listening state does not accept ingress traffic, perform traffic forwarding, or learn MAC source addresses. The port does receive STP BPDUs. This is the first transitional state a port enters after being in the blocking state. The bridge listens for BPDUs from neighboring bridge(s) to determine whether the port should or should not be blocked.

Learning

A port in the learning state does not accept ingress traffic or perform traffic forwarding, but it begins to learn MAC source addresses. The port also receives and processes STP BPDUs. This is the second transitional state after listening. From learning, the port will change to either blocking or forwarding.

Forwarding

A port in the forwarding state accepts ingress traffic, learns new MAC source addresses, forwards traffic, and receives and processes STP BPDUs.

Disabled

A port in the disabled state does not participate in STP; however, it will forward traffic and learn new MAC source addresses.

Binding Ports

The two ways to bind (add) ports to an STPD are: manually and automatically. By default, ports are manually added to an STPD.



The default VLAN and STPD SO are already on the switch.

Manually Binding Ports

To manually bind ports, use one of the following commands:

- configure stpd <stpd_name> add vlan <vlan_name> ports [all | <port_list>] {[dot1d | emistp | pvst-plus]}
- oconfigure vlan <vlan_name> add ports [all | <port_list>] {tagged | untagged}
 {nobroadcast} stpd <stpd_name> {[dot1d | emistp | pvst-plus]}

The first command adds all ports or a list of ports within the specified VLAN to an STPD provided the carrier VLAN already exists on the same set of ports. The second command adds all ports or a list of ports to the specified VLAN and STPD at the same time. If the ports are added to the VLAN but not to the STPD, the ports remain in the VLAN.

If the specified VLAN is not the carrier VLAN and the specified ports are not bound to the carrier VLAN, the system displays an error message.



The carrier VLAN's VLANid must be identical to the StpdID of the STP domain.

If you add a protected VLAN or port, that addition inherits the carrier VLAN's encapsulation mode unless you specify the encapsulation mode when you execute the configure stpd add vlan or configure vlan add ports stpd commands. If you specify an encapsulation mode (dot1d, emistp,

or pvst-plus), the STP port mode is changed to match; otherwise, the STP port inherits either the carrier VLANs encapsulation mode on that port or the STPD's default encapsulation mode.

To remove ports, use the following command:

```
configure stpd <stpd_name> delete vlan <vlan_name> ports [all | <port_list>]
```

If you manually delete a protected VLAN or port, only that VLAN or port is removed. If you manually delete a carrier VLAN or port, all VLANs on that port (both carrier and protected) are deleted from that STPD.

To learn more about member VLANs, see "Member VLANs" on page 296. For more detailed information about these command line interface (CLI) commands, see the *ExtremeWare XOS Command Reference Guide*.

Automatically Binding Ports

To automatically bind ports to an STPD when the ports are added to a VLAN, use the following command:

```
enable stpd <stpd_name> auto-bind vlan <vlan_name>
```

When you issue this command, any port or list of ports that you add to the carrier VLAN are automatically added to the STPD with autobind enabled. In addition, any port or list of ports that you remove from a carrier VLAN are automatically removed from the STPD. This feature allows the STPD to increase or decrease its span as ports are added to or removed from a carrier VLAN.



NOTE

The carrier VLAN's VLANid must be identical to the StpdID of the STP domain.

Enabling autobind on a protected VLAN does not expand the boundary of the STPD. If the same set of ports are members of the protected VLAN and the carrier VLAN, protected VLANs are aware of STP state changes. For example, assume you have the following scenario:

- Carrier VLAN named v1
- *v*1 contains ports 3:1-3:2
- Protected VLAN named v2
- v2 contains ports 3:1-3:4

Since *v1* contains ports 3:1-3:2, *v2* is aware only of the STP changes for ports 3:1 and 3:2, respectively. Ports 3:3 and 3:4 are not part of the STPD, which is why *v2* is not aware of any STP changes for those ports.

In addition, enabling autobind on a protected VLAN causes ports to be automatically added or removed as the carrier VLAN changes.

To remove ports, use the following command:

```
configure stpd <stpd_name> delete vlan <vlan_name> ports [all | <port_list>]
```

If you manually delete a port from the STPD on a VLAN that has been added by autobind, ExtremeWare XOS records the deletion so that the port does not get automatically added to the STPD after a system restart.

To learn more about the member VLANs, see "Member VLANs" on page 296. For more detailed information about these CLI commands, see the *ExtremeWare XOS Command Reference Guide*.

Rapid Root Failover

ExtremeWare XOS supports rapid root failover for faster STP failover recovery times in STP 802.1D mode. If the active root port link goes down, ExtremeWare XOS recalculates STP and elects a new root port. The rapid root failover feature allows the new root port to immediately begin forwarding, skipping the standard listening and learning phases. Rapid root failover occurs only when the link goes down and not when there is any other root port failure, such as missing BPDUs.

The default setting for this feature is disabled. To enable rapid root failover, use the following command:

```
enable stpd <stpd_name> rapid-root-failover
```

To display the configuration, use the following command:

```
show stpd {<stpd_name> | detail}
```

STP and Hitless Failover—BlackDiamond 10K Switch Only

When you install two Management Switch Fabric Module (MSM) modules in a BlackDiamond chassis, one MSM assumes the role of primary and the other MSM assumes the role of backup. The primary executes the switch's management functions, and the backup acts in a standby role. Hitless failover transfers switch management control from the primary to the backup and maintains the state of STP. STP supports hitless failover, and it is enabled by default.



NOTE

You must run ExtremeWare XOS 11.0 or later for STP support of hitless failover. If you have an earlier version of ExtremeWare XOS, STP does not support hitless failover.

To support hitless failover, the primary MSM replicates STP BPDUs to the backup, which allows the MSMs to run STP in parallel. Although both MSMs receive STP BPDUs, only the primary transmits STP BPDUs to neighboring switches and participates in STP.

To initiate hitless failover on a network that utilizes STP:

- 1 Confirm that the MSMs are synchronized and have identical software and switch configurations using the show switch {detail} command. The output displays the status of the MSMs, with the primary MSM showing MASTER and the backup MSM showing BACKUP (InSync).
 - If the MSMs are not synchronized, proceed to step 2.
 - If the MSMs are synchronized, proceed to step 3.
- 2 If the MSMs are not synchronized, replicate all saved images and configuration from the primary to the backup using the synchronize command.
- 3 Initiate failover using the run msm-failover command.

For more detailed information about verifying the status of the MSMs and system redundancy, see "Understanding System Redundancy" on page 51.

STP Configurations

When you assign VLANs to an STPD, pay careful attention to the STP configuration and its effect on the forwarding of VLAN traffic.

This section describes three types of STP configurations:

- Basic STP
- Multiple STPDs on a single port (which uses EMISTP)
- A VLAN that spans multiple STPDs

Basic STP Configuration

This section describes a basic, 802.1D STP configuration. Figure 27 illustrates a network that uses VLAN tagging for trunk connections. The following four VLANs have been defined:

- Sales is defined on switch A, switch B, and switch M.
- Personnel is defined on switch A, switch B, and switch M.
- Manufacturing is defined on switch Y, switch Z, and switch M
- *Engineering* is defined on switch Y, switch Z, and switch M.
- Marketing is defined on all switches (switch A, switch B, switch Y, switch Z, and switch M).

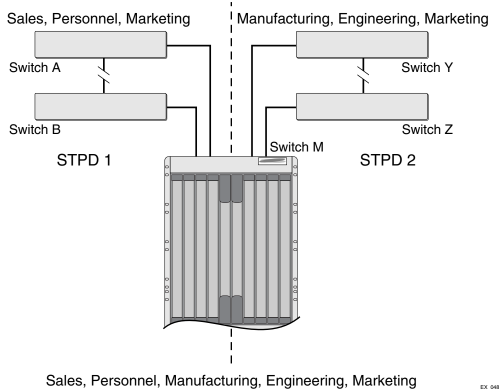
Two STPDs are defined:

- STPD1 contains VLANs Sales and Personnel.
- STPD2 contains VLANs Manufacturing and Engineering.

The carrier and protected VLANs are also defined:

- Sales is the carrier VLAN on STPD1.
- Personnel is a protected VLAN on STPD1.
- Manufacturing is a protected VLAN on STPD2.
- Engineering is the carrier VLAN on STPD2.
- *Marketing* is a member of both STPD1 and STPD2 and is a protected VLAN.

Figure 27: Multiple STPDs



dates, i crossiner, Mandiastaring, Engineering, Marketing

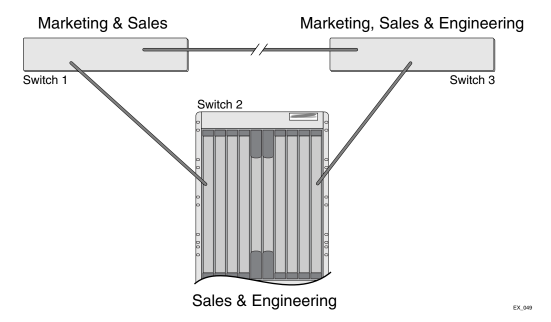
When the switches in this configuration boot-up, STP configures each STPD such that the topology contains no active loops. STP could configure the topology in a number of ways to make it loop-free.

In Figure 27, the connection between switch A and switch B is put into blocking state, and the connection between switch Y and switch Z is put into blocking state. After STP converges, all the VLANs can communicate, and all bridging loops are prevented.

The protected VLAN *Marketing*, which has been assigned to both STPD1 and STPD2, communicates using all five switches. The topology has no loops, because STP has already blocked the port connection between switch A and switch B and between switch Y and switch Z.

Within a single STPD, you must be extra careful when configuring your VLANs. Figure 28 illustrates a network that has been incorrectly set up using a single STPD so that the STP configuration disables the ability of the switches to forward VLAN traffic.

Figure 28: Incorrect tag-based STPD configuration



The tag-based network in Figure 28 has the following configuration:

- Switch 1 contains VLAN Marketing and VLAN Sales.
- Switch 2 contains VLAN Engineering and VLAN Sales.
- Switch 3 contains VLAN Marketing, VLAN Engineering, and VLAN Sales.
- The tagged trunk connections for three switches form a triangular loop that is not permitted in an STP topology.
- All VLANs in each switch are members of the same STPD.

STP can block traffic between switch 1 and switch 3 by disabling the trunk ports for that connection on each switch.

Switch 2 has no ports assigned to VLAN *Marketing*. Therefore, if the trunk for VLAN *Marketing* on switches 1 and 3 is blocked, the traffic for VLAN *Marketing* will not be able to traverse the switches.

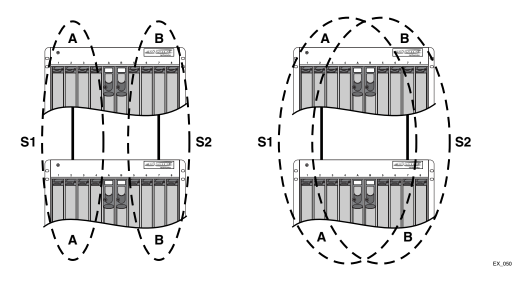


If an STPD contains multiple VLANs, all VLANs should be configured on all ports in that domain, except for ports that connect to hosts (edge ports).

Multiple STPDs on a Port

Traditional 802.1D STP has some inherent limitations when addressing networks that have multiple VLANs and multiple STPDs. For example, consider the sample depicted in Figure 29.

Figure 29: Limitations of traditional STPD



The two switches are connected by a pair of parallel links. Both switches run two VLANs, A and B. To achieve load-balancing between the two links using the traditional approach, you would have to associate A and B with two different STPDs, called S1 and S2, respectively, and make the left link carry VLAN A traffic while the right link carries VLAN B traffic (or vice versa). If the right link fails, S2 is broken and VLAN B traffic is disrupted.

To optimize the solution, you can use the Extreme Multiple Instance Spanning (EMISTP) mode, which allows a port to belong to multiple STPDs. EMISTP adds significant flexibility to STP network design. Referring to Figure 29, using EMISTP, you can configure all four ports to belong to both VLANs.

Assuming that S1 and S2 still correspond to VLANs A and B, respectively, you can fine-tune STP parameters to make the left link active in S1 and blocking in S2, while the right link is active in S2 and blocking in S1. Once again, if the right link fails, the left link is elected active by the STP algorithm for S2, without affecting normal switching of data traffic.

Using EMISTP, an STPD becomes more of an abstract concept. The STPD does not necessarily correspond to a physical domain; it is better regarded as a vehicle to carry VLANs that have STP instances. Because VLANs can overlap, so do STPDs. However, even if the different STPDs share the entire topology or part of the redundant topology, the STPDs react to topology change events in an independent fashion.

VLAN Spanning Multiple STPDs

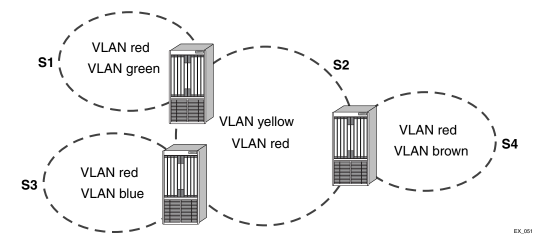
Traditionally, the mapping from VLANs to STP instances have been one-to-one or many-to-one. In both cases, a VLAN is wholly contained in a single instance. In practical deployment there are cases in which a one-to-many mapping is desirable. In a typical large enterprise network, for example, VLANs span multiple sites and/or buildings. Each site represents a redundant looped area. However, between any two sites the topology is usually very simple.

Alternatively, the same VLAN may span multiple large geographical areas (because they belong to the same enterprise) and may traverse a great many nodes. In this case, it is desirable to have multiple STP domains operating in a single VLAN, one for each looped area. The justifications include the following:

- The complexity of the STP algorithm increases, and performance drops, with the size and complexity of the network. The 802.1D standard specifies a maximum network diameter of seven hops. By segregating a big VLAN into multiple STPDs, you reduce complexity and enhance performance.
- Local to each site, there may be other smaller VLANs that share the same redundant looped area with the large VLAN. Some STPDs must be created to protect those VLAN. The ability to partition VLANs allows the large VLAN to be "piggybacked" in those STPDs in a site-specific fashion.

Figure 30 has five domains. VLANs green, blue, brown, and yellow are local to each domain. VLAN red spans all of the four domains. Using a VLAN that spans multiple STPDS, you do not have to create a separate domain for VLAN red. Instead, VLAN red is "piggybacked" onto those domains local to other VLANs.

Figure 30: VLAN spanning multiple STPDs



In addition, the configuration in Figure 30 has these features:

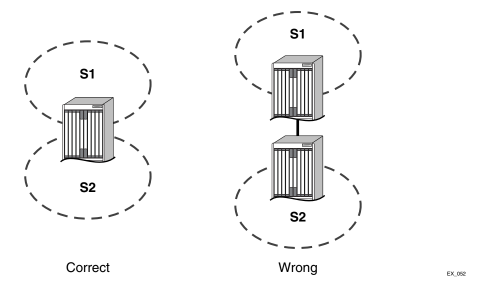
- Each site can be administered by a different organization or department within the enterprise. Having a site-specific STP implementation makes the administration more flexible and convenient.
- Between the sites the connections usually traverse distribution switches in ways that are known beforehand to be "safe" with STP. In other words, the looped areas are already well-defined.

EMISTP Deployment Constraints

Although EMISTP greatly enhances STP capability, these features must deployed with care. This section discusses configuration issues that, if not followed, could lead to an improper deployment of EMISTP. This section also provides the following restrictive principles to abide by in network design:

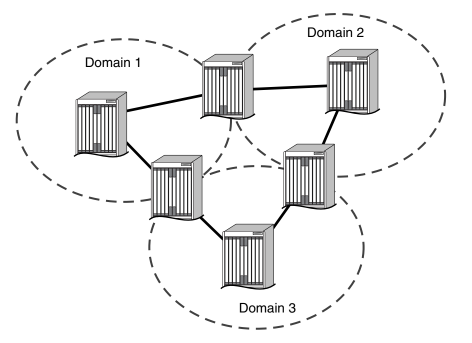
- Although a physical port can belong to multiple STPDs, any VLAN on that port can be in only *one* domain. Put another way, a VLAN cannot belong to two STPDs on the same physical port.
- Although a VLAN can span multiple domains, any LAN segment in that VLAN must be in the same STPD. VLANs traverse STPDs only inside switches, not across links. On a single switch, however, bridge ports for the same VLAN can be assigned to different STPDs. This scenario is illustrated in Figure 31.

Figure 31: VLANs traverse domains inside switches



• The VLAN partition feature is deployed under the premise that the overall interdomain topology for that VLAN is loop-free. Consider the case in Figure 32, VLAN red (the only VLAN in the figure) spans STPDs 1, 2, and 3. Inside each domain, STP produces a loop-free topology. However, VLAN red is still looped, because the three domains form a ring among themselves.

Figure 32: Looped VLAN topology



• A necessary (but not sufficient) condition for a loop-free inter-domain topology is that every two domains only meet at a single crossing point.

Per VLAN Spanning Tree

Switching products that implement Per VLAN Spanning Tree (PVST) have been in existence for many years and are widely deployed. To support STP configurations that use PVST, ExtremeWare XOS has an operational mode called PVST+.



NOTE

In this document, PVST and PVST+ are used interchangeably. PVST+ is an enhanced version of PVST that is interoperable with 802.1Q STP. The following discussions are in regard to PVST+, if not specifically mentioned.

STPD VLAN Mapping

Each VLAN participating in PVST+ must be in a separate STPD, and the VLAN number (VLANid) must be the same as the STPD identifier (StpdID). As a result, PVST+ protected VLANs cannot be partitioned.

This fact does not exclude other non-PVST+ protected VLANs from being grouped into the same STPD. A protected PVST+ VLAN can be joined by multiple non-PVST+ protected VLANs to be in the same STPD.

Native VLAN

In PVST+, the native VLAN must be peered with the default VLAN on Extreme devices, as both are the only VLAN allowed to send and receive untagged packets on the physical port.

Third-party PVST+ devices send VLAN 1 packets in a special manner. ExtremeWare XOS does not support PVST+ for VLAN 1. Therefore, when the switch receives a packet for VLAN 1, the packet is dropped.

When a PVST+ instance is disabled, the fact that PVST+ uses a different packet format raises an issue. If the STPD also contains ports not in PVST+ mode, the flooded packet has an incompatible format with those ports. The packet is not recognized by the devices connected to those ports.

Rapid Spanning Tree Protocol

The Rapid Spanning Tree Protocol (RSTP), IEEE 802.1w provides an enhanced spanning tree algorithm that improves the convergence speed of bridged networks. RSTP takes advantage of point-to-point links in the network and actively confirms that a port can safely transition to the forwarding state without relying on any timer configurations. If a network topology change or failure occurs, RSTP rapidly recovers network connectivity by confirming the change locally before propagating that change to other devices across the network. For broadcast links, there is no difference in convergence time between STP and RSTP.

RSTP supersedes legacy STP protocols, supports the existing STP parameters and configurations, and allows for seamless interoperability with legacy STP.

RSTP Concepts

This section describes important RSTP concepts.

Port Roles

RSTP uses information from BPDUs to assign port roles for each LAN segment. Port roles are not user-configurable. Port role assignments are determined based on the following criteria:

- A unique bridge identifier (MAC address) associated with each bridge
- The path cost associated with each bridge port
- A port identifier associated with each bridge port

RSTP assigns one of four port roles to bridge ports in the network, as described in Table 44.

Table 44: RSTP port roles

| Port Role | Description |
|------------|---|
| Root | Provides the shortest path to the root bridge. Each bridge has only one root port; the root bridge does not have a root port. If a bridge has two or more ports with the same path cost, the port with the best port identifier becomes the root port. |
| Designated | Provides the shortest path connection to the root bridge for the attached LAN segment. To prevent loops in the network, there is only one designated port on each LAN segment. To select the designated port, all bridges that are connected to a particular segment listen to each other's BPDUs and agree on the bridge sending the best BPDU. The corresponding port on that bridge becomes the designated port. If there are two or more ports connected to the LAN, the port with the best port identifier (lowest MAC address) becomes the designated port. |
| Alternate | Provides an alternate path to the root bridge and the root port. |
| Backup | Supports the designated port on the same attached LAN segment. Backup ports exist only when the bridge is connected as a self-loop or to a shared-media segment. |

When RSTP stabilizes, all:

- Root ports and designated ports are in the forwarding state.
- Alternate ports and backup ports are in the blocking state.

RSTP makes the distinction between the alternate and backup port roles to describe the rapid transition of the alternate port to the forwarding state if the root port fails.

Ports that connect to non-STP devices are edge ports. Edge ports do not participate in RSTP, and their role is not confirmed. Edge ports immediately enter the forwarding state.

Link Types

With RSTP, you can configure the link type of a port in an STPD. RSTP tries to rapidly move designated point-to-point links into the forwarding state when a network topology change or failure occurs. For rapid convergence to occur, the port must be configured as a point-to-point link.

Table 45 describes the link types.

Table 45: RSTP link types

| Port Link Type | Description |
|----------------|---|
| Auto | Specifies the switch to automatically determine the port link type. An auto link behaves like a point-to-point link if the link is in full-duplex mode or if link aggregation is enabled on the port. Otherwise, the link behaves like a broadcast link used for 802.1w configurations. |
| Edge | Specifies a port that does not have a bridge attached. An edge port is placed and held in the STP forwarding state unless a BPDU is received by the port. |
| Broadcast | Specifies a port attached to a LAN segment with more than two bridges. A port with a broadcast link type cannot participate in rapid reconfiguration. By default, all ports are broadcast links. |
| Point-to-point | Specifies a port attached to a LAN segment with only two bridges. A port with port-to-port link type can participate in rapid reconfiguration. Used for 802.1w configurations. |

Configuring Link Types. By default, all ports are broadcast links. To configure the ports in an STPD, use the following command:

configure stpd <stpd_name> ports link-type [auto | broadcast | edge | point-to-point]
<port list>

Where the following is true:

- auto—Configures the ports as auto links. If the link is in full-duplex mode or if link aggregation is enabled on the port, an auto link behaves like a point-to-point link.
- edge—Configures the ports as edge ports.
- point-to-point—Configures the ports for an RSTP environment.

To change the existing configuration of a port in an STPD, and return the port to factory defaults, use the following command:

```
unconfigure stpd <stpd_name> ports link-type <port_list>
```

To display detailed information about the ports in an STPD, use the following command:

```
show stpd <stpd_name> ports {[detail | <port_list> {detail}]}
```

RSTP Timers

For RSTP to rapidly recover network connectivity, RSTP requires timer expiration. RSTP derives many of the timer values from the existing configured STP timers to meet its rapid recovery requirements rather than relying on additional timer configurations. Table 46 describes the user-configurable timers, and Table 47 describes the timers that are derived from other timers and not user-configurable.

Table 46: User-configurable timers

| Timer | Description |
|---------------|--|
| Hello | The root bridge uses the hello timer to send out configuration BPDUs through all of its forwarding ports at a predetermined, regular time interval. The default value is 2 seconds. The range is 1 to 10 seconds. |
| Forward delay | A port moving from the blocking state to the forwarding state uses the forward delay timer to transition through the listening and learning states. In RSTP, this timer complements the rapid configuration behavior. If none of the rapid rules are in effect, the port uses legacy STP rules to move to the forwarding state. The default is 15 seconds. The range is 4 to 30 seconds. |

Table 47: Derived timers

| Timer | Description |
|-----------------|---|
| TCN | The root port uses the topology change notification (TCN) timer when it detects a change in the network topology. The TCN timer stops when the topology change timer expires or upon receipt of a topology change acknowledgement. The default value is the same as the value for the bridge hello timer. |
| Topology change | The topology change timer determines the total time it takes the forwarding ports to send configuration BPDUs. The default value for the topology change timer depends upon the mode of the port: |
| | 802.1D mode—The sum of the forward delay timer value (default value is 15 seconds; range of 4 to 30 seconds) and the maximum age timer value (default value is 20 seconds; range of 6 to 40 seconds). |
| | 802.1w mode—Double the hello timer value (default value is 4 seconds) |
| Message age | A port uses the message age timer to time out receiving BPDUs. When a port receives a superior or equal BPDU, the timer restarts. When the timer expires, the port becomes a designated port and a configuration update occurs. If the bridge operates in 1w mode and receives an inferior BPDU, the timer expires early. The default value is the same as the STPD bridge max age parameter. |
| Hold | A port uses the hold timer to restrict the rate that successive BPDUs can be sent. The default value is the same as the value for the bridge hello timer. |
| Recent backup | The timer starts when a port leaves the backup role. When this timer is running, the port cannot become a root port. The default value is double the hello time (4 seconds). |
| Recent root | The timer starts when a port leaves the root port role. When this timer is running, another port cannot become a root port unless the associated port is put into the blocking state. The default value is the same as the forward delay time. |

The protocol migration timer is neither user-configurable nor derived; it has a set value of 3 seconds. The timer starts when a port transitions from STP (802.1D) mode to RSTP (802.1w) mode and viceversa. This timer must expire before further mode transitions can occur.

RSTP Operation

In an RSTP environment, a point-to-point link LAN segment has two bridges. A switch that considers itself the unique, designated bridge for the attached LAN segment sends a "propose" message to the other bridge to request a confirmation of its role. The other bridge on that LAN segment replies with an "agree" message if it agrees with the proposal. The receiving bridge immediately moves its designated port into the forwarding state.

Before a bridge replies with an "agree" message, it reverts all of its designated ports into the blocking state. This introduces a temporary partition into the network. The bridge then sends another "propose" message on all of its designated ports for further confirmation. Because all of the connections are blocked, the bridge immediately sends an "agree" message to unblock the proposing port without having to wait for further confirmations to come back or without the worry of temporary loops.

Beginning with the root bridge, each bridge in the network engages in the exchange of "propose" and "agree" messages until they reach the edge ports. Edge ports connect to non-STP devices and do not participate in RSTP. Their role does not need to be confirmed. If an edge port receives a BPDU, it enters an inconsistency state. An inconsistency state puts the edge port into the blocking state and starts the message age timer. Every time the edge port receives a BPDU, the message age timer restarts. The edge port remains in the blocking state until no further BPDUs are received and the message age timer expires.

RSTP attempts to transition root ports and designated ports to the forwarding state and alternate ports and backup ports to the blocking state as rapidly as possible.

A port transitions to the forwarding state if any of the following is true. The port:

• Has been in either a root or designated port role long enough that the spanning tree information supporting this role assignment has reached all of the bridges in the network.



NOTE

RSTP is backward compatible with STP, so if a port does not move to the forwarding state with any of the RSTP rapid transition rules, a forward delay timer starts and STP behavior takes over.

- Is now a root port and no other ports have a recent role assignment that contradicts with its root port role.
- Is a designated port and attaches to another bridge by a point-to-point link and receives an "agree" message from the other bridge port.
- Is an edge port.

An edge port is a port connected to a non-STP device and is in the forwarding state.

The following sections provide more information about RSTP behavior.

Root Port Rapid Behavior

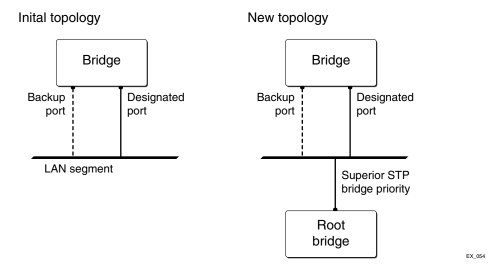
In Figure 33, the diagram on the left displays the initial network topology with a single bridge having the following:

- Two ports are connected to a shared LAN segment.
- One port is the designated port.
- One port is the backup port.

The diagram on the right displays a new bridge that:

- Is connected to the LAN segment.
- Has a superior STP bridge priority.
- Becomes the root bridge and sends a BPDU to the LAN that is received by both ports on the old bridge.

Figure 33: Example of root port rapid behavior



If the backup port receives the BPDU first, STP processes this packet and temporarily elects this port as the new root port while the designated port's role remains unchanged. If the new root port is immediately put into the forwarding state, there is a loop between these two ports.

To prevent this type of loop from occurring, the recent backup timer starts. The root port transition rule does not allow a new root port to be in the forwarding state until the recent backup timer expires.

Another situation may arise if you have more than one bridge and you lower the port cost for the alternate port, which makes it the new root port. The previous root port is now an alternate port. Depending on your STP implementation, STP may set the new root port to the forwarding state before setting the alternate port to the blocking state. This may cause a loop.

To prevent this type of loop from occurring, the recent root timer starts when the port leaves the root port role. The timer stops if the port enters the blocking state. RSTP requires that the recent root timer stop on the previous root port before the new root port can enter the forwarding state.

Designated Port Rapid Behavior

When a port becomes a new designated port, or the STP priority changes on an existing designated port, the port becomes an *unsynced* designated port. In order for an unsynced designated port to rapidly move into the forwarding state, the port must propose a confirmation of its role on the attached LAN segment (unless the port is an edge port). Upon receiving an "agree" message, the port immediately enters the forwarding state.

If the receiving bridge does not agree and it has a superior STP priority, the receiving bridge replies with its own BPDU. Otherwise, the receiving bridge keeps silent, and the proposing port enters the forwarding state and starts the forward delay timer.

The link between the new designated port and the LAN segment must be a point-to-point link. If there is a multi-access link, the "propose" message is sent to multiple recipients. If only one of the recipients agrees with the proposal, the port can erroneously enter the forwarding state after receiving a single "agree" message.

Receiving Bridge Behavior

The receiving bridge must decide whether or not to accept a proposal from a port. Upon receiving a proposal for a root port, the receiving bridge:

- Processes the BPDU and computes the new STP topology.
- Synchronizes all of the designated ports if the receiving port is the root port of the new topology.
- Puts all unsynced, designated ports into the blocking state.
- Sends down further "propose" messages.
- Sends back an "agree" message through the root port.

If the receiving bridge receives a proposal for a designated port, the bridge replies with its own BPDU. If the proposal is for an alternate or backup port, the bridge keeps silent.

Propagating Topology Change Information

When a change occurs in the topology of the network, such events are communicated through the network.

In an RSTP environment, only non-edge ports entering the forwarding state cause a topology change. A loss of network connectivity is not considered a topology change; however, a gain in network connectivity must be communicated. When an RSTP bridge detects a topology change, that bridge starts the topology change timer, sets the topology change flag on its BPDUs, floods all of the forwarding ports in the network (including the root ports), and flushes the learned MAC address entries.

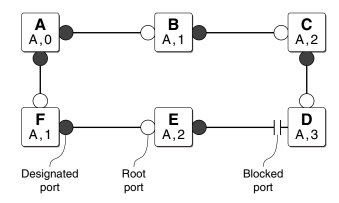
Rapid Reconvergence

This section describes the RSTP rapid behavior following a topology change. In this example, the bridge priorities are assigned based on the order of their alphabetical letters; bridge A has a higher priority than bridge F.

Suppose we have a network, as shown in Figure 34, with six bridges (bridge A through bridge F) where the following is true:

- Bridge A is the root bridge.
- Bridge D contains an alternate port in the blocking state.
- All other ports in the network are in the forwarding state.

Figure 34: Initial network configuration



X_055a

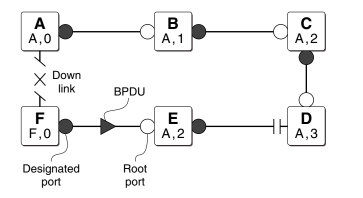
The following steps describe how the network reconverges.

- 1 If the link between bridge A and bridge F goes down, bridge F detects the root port is down. At this point, bridge F:
 - Immediately disables that port from the STP.
 - Performs a configuration update.

As shown in Figure 35, after the configuration update, bridge F:

- Considers itself the new root bridge.
- Sends a BPDU message on its designated port to bridge E.

Figure 35: Down link detected

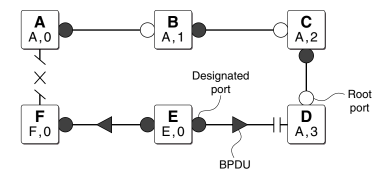


- 2 Bridge E believes that bridge A is the root bridge. When bridge E receives the BPDU on its root port from bridge F, bridge E:
 - Determines that it received an inferior BPDU.
 - Immediately begins the max age timer on its root port.
 - Performs a configuration update.

As shown in Figure 36, after the configuration update, bridge E:

- Regards itself as the new root bridge.
- Sends BPDU messages on both of its designated ports to bridges F and D, respectively.

Figure 36: New root bridge selected

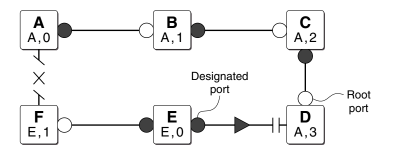


EX_055c

EX 055b

- 3 As shown in Figure 37, when bridge F receives the superior BPDU and configuration update from bridge E, bridge F:
 - Decides that the receiving port is the root port.
 - Determines that bridge E is the root bridge.

Figure 37: Communicating new root bridge status to neighbors

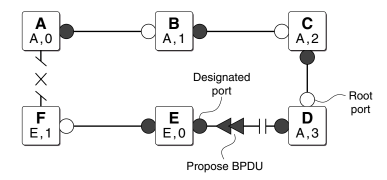


- 4 Bridge D believes that bridge A is the root bridge. When bridge D receives the BPDU from bridge E on its alternate port, bridge D:
 - Immediately begins the max age timer on its alternate port.
 - Performs a configuration update.

As shown in Figure 38, after the configuration update, bridge D:

- Moves the alternate port to a designated port.
- Sends a "propose" message to bridge E to solicit confirmation of its designated role and to rapidly move the port into the designated state.

Figure 38: Sending a propose message to confirm a port role



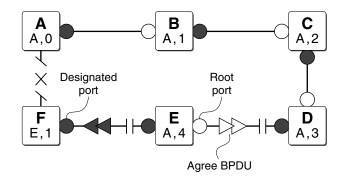
EX_0556

- 5 Upon receiving the proposal, bridge E (as shown in Figure 39):
 - Performs a configuration update.
 - Changes its receiving port to a root port.
 The existing designated port enters the blocking state.

Bridge E then sends:

- A "propose" message to bridge F.
- An "agree" message from its root port to bridge D.

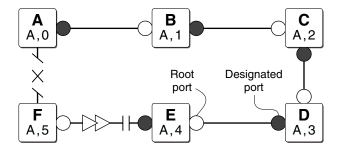
Figure 39: Communicating port status to neighbors



EX_055f

- 6 To complete the topology change (as shown in Figure 40):
 - Bridge D moves the port that received the "agree" message into the forwarding state.
 - Bridge F confirms that its receiving port (the port that received the "propose" message) is the root
 port, and immediately replies with an "agree" message to bridge E to unblock the proposing port.

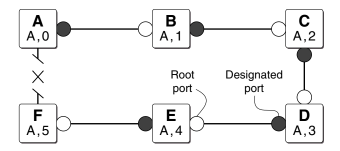
Figure 40: Completing the topology change



EX_055

Figure 41 displays the new topology.

Figure 41: Final network configuration



EX_055h

Compatibility With STP (802.1D)

RSTP interoperates with legacy STP protocols; however, the rapid convergence benefits are lost when interacting with legacy STP bridges.

Each RSTP bridge contains a port protocol migration state machine to ensure that the ports in the STPD operate in the correct, configured mode. The state machine is a protocol entity within each bridge configured to run in 802.1w mode. For example, a compatibility issue occurs if you configure 802.1w mode and the bridge receives an 802.1D BPDU on a port. The receiving port starts the protocol migration timer and remains in 802.1D mode until the bridge stops receiving 802.1d BPDUs. Each time the bridge receives an 802.1D BPDU, the timer restarts. When the port migration timer expires, no more 802.1D BPDUs have been received, and the bridge returns to its configured setting, which is 802.1w mode.

STP Rules and Restrictions

This section summarizes the rules and restrictions for configuring STP as follows:

- The carrier VLAN must span all ports of the STPD.
- The StpdID must be the VLANid of the carrier VLAN; the carrier VLAN cannot be partitioned.
- A default VLAN cannot be partitioned. If a VLAN traverses multiple STPDs, the VLAN must be tagged.
- An STPD can carry, at most, one VLAN running in PVST+ mode, and its StpdID must be identical with that VLANid. In addition, the PVST+ VLAN cannot be partitioned.
- The default VLAN of a PVST+ port must be identical with the native VLAN on the PVST+ device connected to that port.
- If an STPD contains both PVST+ and non-PVST+ ports, that STPD must be enabled. If that STPD is disabled, the BPDUs are flooded in the format of the incoming STP port, which may be incompatible with those of the connected devices.
- The 802.1D ports must be untagged; and the EMISTP/PVST+ ports must be tagged in the carrier VLAN.
- An STPD with multiple VLANs must contain only VLANs that belong to the same virtual router instance.

- Automatically adding ports to an STPD (known as STP autobind) cannot be configured on a Netlogin VLAN.
- STP cannot be configured on the following ports:
 - A mirroring target port.
 - A software-controlled redundant port.
 - A Netlogin port.

Configuring STP on the Switch

To configure basic STP:

1 Create one or more STPDs using the following command:

```
create stpd <stpd_name>
```

2 Add one or more VLANs to the STPD using the following command:

```
configure stpd <stpd_name> add vlan <vlan_name> ports [all | <port_list>] {[dot1d
| emistp | pvst-plus]}
```

3 Define the carrier VLAN using the following command:

```
configure stpd <stpd_name> tag <stpd_tag>
```



The carrier VLAN's VLANid must be identical to the StpdID of the STPD.

4 Enable STP for one or more STPDs using the following command:

```
enable stpd {<stpd_name>}
```

After you have created the STPD, you can optionally configure STP parameters for the STPD.



NOTE

You should not configure any STP parameters unless you have considerable knowledge and experience with STP. The default STP parameters are adequate for most networks.

The following parameters can be configured on each STPD:

- Hello time
- Forward delay
- Max age
- Bridge priority
- StpdID

The following parameters can be configured on each port:

- Path cost
- Port priority
- Port mode



NOTE

The device supports the RFC 1493 Bridge MIB, RSTP-03, and Extreme Networks STP MIB. Parameters of the s0 default STPD support RFC 1493 and RSTP-03. Parameters of any other STPD support the Extreme Networks STP MIB.



NOTE

If an STPD contains at least one port not in 802.1D (dot1D) mode, the STPD must be configured with an StpdID.

STP Configuration Examples

This section provides three configuration examples:

- Basic 802.1D STP
- EMISTP
- RSTP 802.1w

Basic 802.1D Configuration Example

The following example:

- Removes ports from the VLAN *Default* that will be added to VLAN *Engineering*.
- Creates the VLAN Engineering.
- Configures the VLANid.
- Adds ports to the VLAN Engineering.
- Creates an STPD named *Backbone_st*.
- Configures the default encapsulation mode of dot1d for all ports added to STPD Backbone_st.
- Enables autobind to automatically add or remove ports from the STPD.
- Assigns the Engineering VLAN to the STPD.
- Assigns the carrier VLAN.
- Enables STP.

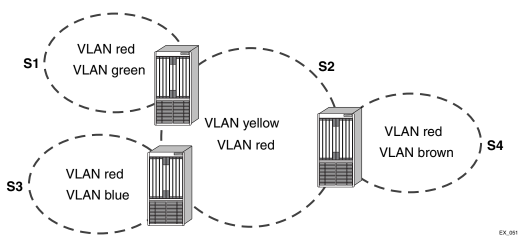
```
configure vlan default delete ports 2:5-2:10 create vlan engineering configure vlan engineering tag 150 configure vlan engineering add ports 2:5-2:10 untagged create stpd backbone_st configure stpd backbone_st default-encapsulation dot1d enable stpd backbone_st auto-bind vlan engineering configure stpd backbone_st tag 150 enable stpd backbone_st
```

By default, the port encapsulation mode for user-defined STPDs is emistp. In this example, you set it to dot1d.

EMISTP Configuration Example

Figure 42 is an example of EMISTP.

Figure 42: EMISTP configuration example





By default, all ports added to a user-defined STPD are in emistp mode, unless otherwise specified.

The following commands configure the switch located between S1 and S2:

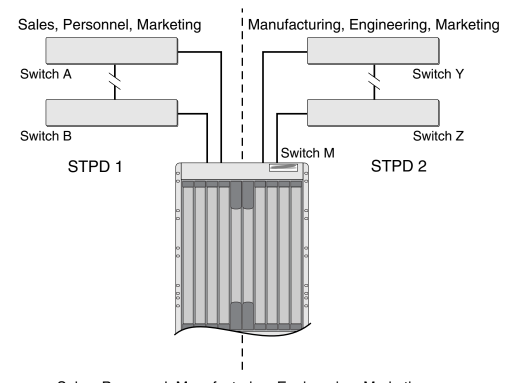
```
create vlan red
configure red tag 100
configure red add ports 1:1-1:4 tagged
create vlan green
configure green tag 200
configure green add ports 1:1-1:2 tagged
create vlan yellow
configure yellow tag 300
configure yellow add ports 1:3-1:4 tagged
create stpd s1
configure stpd s1 add green ports all
configure stpd s1 tag 200
configure stpd s1 add red ports 1:1-1:2 emistp
enable stpd s1
create stpd s2
configure stpd s2 add yellow ports all
configure stpd s2 tag 300
configure stpd s2 add red ports 1:3-1:4 emistp
enable stpd s2
```

RSTP 802.1w Configuration Example

Figure 43 is an example of a network with multiple STPDs that can benefit from RSTP. For RSTP to work, you need to do the following:

- Create an STPD.
- Configure the mode of operation for the STPD.
- Create the VLANs and assign the VLANid and the VLAN ports.
- Assign the carrier VLAN.
- Add the protected VLANs to the STPD.
- Configure the port link types.
- Enable STP.

Figure 43: RSTP example



Sales, Personnel, Manufacturing, Engineering, Marketing

EX_048

In this example, the commands configure switch A in STPD1 for rapid reconvergence. Use the same commands to configure each switch and STPD in the network.

```
create stpd stpd1
configure stpd stpd1 mode dot1w

create vlan sales
create vlan personnel
create vlan marketing
configure vlan sales tag 100
configure vlan personnel tag 200
configure vlan marketing tag 300
```

```
configure vlan sales add ports 1:1,2:1 tagged configure vlan personnel add ports 1:1,2:1 tagged configure vlan marketing add ports 1:1,2:1 tagged configure stpd stpd1 add vlan sales ports all configure stpd stpd1 add vlan personnel ports all configure stpd stpd1 add vlan marketing ports all configure stpd stpd1 add vlan marketing ports all configure stpd stpd1 ports link-type point-to-point 1:1,2:1 configure stpd stpd1 tag 100 enable stpd stpd1
```

Displaying STP Settings

To display STP settings, use the following command:

```
show stpd {<stpd_name> | detail}
```

This command displays the following information:

- STPD name
- STPD state
- STPD mode of operation
- Rapid Root Failover
- Tag
- Ports
- Active VLANs
- Bridge Priority
- Bridge ID
- Designated root
- STPD configuration information

To display the STP state of a port, use the following command:

```
show stpd <stpd_name> ports {[detail | <port_list> {detail}]}
```

This command displays the following information:

- STPD port configuration
- STPD port mode of operation
- STPD path cost
- STPD priority
- STPD state (root bridge, and so on)
- Port role (root bridge, edge port, and so on)
- STPD port state (forwarding, blocking, and so on)
- Configured port link type
- Operational port link type

If you have a VLAN that spans multiple STPDs, use the show vlan <vlan_name> stpd command to display the STP configuration of the ports assigned to that specific VLAN.

- The command displays the following:
- STPD port configuration
- STPD port mode of operation
- STPD path cost
- STPD priority
- STPD state (root bridge, and so on)
- Port role (root bridge, edge port, and so on)
- STPD port state (forwarding, blocking, and so on)
- Configured port link type
- Operational port link type

Extreme Standby Router Protocol

This chapter covers the following topics:

- Overview of ESRP on page 325
- ESRP Concepts on page 326
- Determining the ESRP Master on page 332
- Configuring an ESRP Domain on a Switch on page 336
- Advanced ESRP Features on page 339
- Displaying ESRP Information on page 345
- Using ELRP with ESRP on page 345
- ESRP Examples on page 348
- ESRP Cautions on page 353

Overview of ESRP

The Extreme Standby Router Protocol (ESRP) is a feature of ExtremeWare XOS that allows multiple switches to provide redundant routing services to users. From the workstation's perspective, there is only one default router (that has one IP address and one MAC address), so address resolution protocol (ARP) cache entries in client workstations do not need to be refreshed or aged out. ESRP is available only on Extreme Networks switches.

In addition to providing Layer 3 routing redundancy for IP and IPX, ESRP also provides Layer 2 redundancy. You can use these "layered" redundancy features in combination or independently.

You do not have to configure the switch for routing to make valuable use of ESRP. The Layer 2 redundancy features of ESRP offer fast failure recovery and provide for dual-homed system design. In some instances, depending on network system design, ESRP can provide better resiliency than using Spanning Tree Protocol (STP) or Virtual Router Redundancy Protocol (VRRP).

Extreme Networks recommends that all switches participating in ESRP run the same version of ExtremeWare XOS.

ESRP Modes of Operation

ExtremeWare XOS has two modes of ESRP operation: standard and extended. Select standard ESRP if your network contains some switches running ExtremeWare, others running ExtremeWare XOS, and a combination of those switches participating in ESRP. Standard ESRP is backward compatible with and supports the ESRP functionality of ExtremeWare.

Select extended ESRP if your network contains switches running *only* ExtremeWare XOS. Extended mode ESRP supports and is compatible with switches running ExtremeWare XOS. By default, ExtremeWare XOS operates in extended mode.

ESRP and **ELRP**

Support for the Extreme Loop Recovery Protocol (ELRP) was introduced in ExtremeWare XOS 11.1. For more information about ELRP, see "Using ELRP with ESRP" on page 345. For more information about standalone ELRP, see "Using Standalone ELRP to Perform Loop Tests" on page 440.

Reasons to Use ESRP

You can use ESRP to achieve edge-level or aggregation-level redundancy. Deploying ESRP in this area of the network allows you to simplify your network design, which is important in designing a stable network. ESRP also works well in meshed networks where Layer 2 loop protection and Layer 3 redundancy are simultaneously required.

ESRP Concepts

You configure ESRP on a per domain basis on each switch. A maximum of two switches can participate in providing redundant Layer 3 or Layer 2 services to a single Virtual LAN (VLAN). If you configure and use ESRP groups, more than two switches can provide redundant Layer 2 or Layer 3 services to a single VLAN. The switches exchange keep-alive packets for each VLAN independently. Only one switch (the master) can actively provide Layer 3 routing and/or Layer 2 switching for each VLAN. This switch handles the forwarding, ARP requests, and routing for this particular VLAN. Other participating switches for the VLAN are in slave mode waiting for an ESRP state change.

For a VLAN within an ESRP domain, each participating switch uses the same MAC address and must be configured with the same IP address or IPX NetID. It is possible for one switch to be a master switch for one or more VLANs while being a slave switch for other VLANs, thus allowing the load to be split across participating switches.

Figure 44 displays a basic ESRP topology.

ESRP Core Switch #1 ESRP Core Switch #2 Domain Group **Domain Group** Master corpnet1 0 Slave corpnet1 0 0 Master corpnet2 Slave corpnet2 0 corpnet3 0 Slave Master corpnet3 0 Corpnet1, Corpnet2 Corpnet3 advertised virtual mac: advertised ESRP virtual mac: 00:E0:2B:00:00:80 00:E0:2B:00:00:80 #100 (10 H 05 and the same of th **ESRP-aware ESRP-aware** ESRP-aware EX 099

Figure 44: Example of a basic ESRP topology



If you configure the Open Shortest Path First (OSPF) routing protocol and ESRP, you must manually configure an OSPF router identifier (ID). Be sure that you configure a unique OSPF router ID on each switch running ESRP. For more information on configuring OSPF, see Chapter 20.

To participate in ESRP, the following must be true:

- A VLAN can belong to only one ESRP domain.
- The IP address for the VLANs participating in an ESRP domain must be identical.
- All switches in the ESRP network must use the same election algorithm, otherwise loss of connectivity, broadcast storms, or other unpredictable behavior may occur.
- If you have an untagged master VLAN, you must specify an ESRP domain ID. The domain ID must be *identical* on all switches participating in ESRP for that particular domain.
- If you have a tagged master VLAN, ESRP uses the 802.1Q tag (VLANid) of the master VLAN for the ESRP domain ID. If you do not use the VLANid as the domain ID, you must specify a different domain ID. As previously described, the domain ID must be identical on all switches participating in ESRP for that particular domain.

ESRP-Aware Switches

Extreme Networks switches that are not actively participating in ESRP but are connected on a network that has other Extreme Networks switches running ESRP are ESRP-aware. When ESRP-aware switches are attached to ESRP-enabled switches, the ESRP-aware switches reliably perform failover and failback scenarios in the prescribed recovery times.

If Extreme Networks switches running ESRP are connected to Layer 2 switches that are manufactured by third-party vendors, the failover times for traffic local to that segment may appear longer, depending on the application involved and the FDB timer used by the other vendor's Layer 2 switch. ESRP can be used with Layer 2 switches from other vendors, but the recovery times vary.

The VLANs associated with the ports connecting an ESRP-aware switch to an ESRP-enabled switch must be configured using an 802.1Q tag on the connecting port; or, if only a single VLAN is involved, as untagged using the protocol filter any. ESRP will not function correctly if the ESRP-aware switch interconnection port is configured for a protocol-sensitive VLAN using untagged traffic. You can also use port restart in this scenario. For more information about port restart, see "ESRP Port Restart" on page 342.

Configuring ESRP-Aware Switches

For an Extreme Networks switch to be ESRP-aware, you must create an ESRP domain on the aware switch, add a master VLAN to that ESRP domain, and configure a domain ID, if necessary.

To participate as an ESRP-aware switch, the following must be true:

- The ESRP domain name must *identical* on all switches (ESRP-enabled and ESRP-aware) participating in ESRP for that particular domain.
- The master VLAN name and IP address must be *identical* on all switches (ESRP-enabled and ESRP-aware) participating in ESRP for that particular domain.
- The domain ID must be *identical* on all switches (ESRP-enabled or ESRP-aware) participating in ESRP for that particular domain.
 - If you have an untagged master VLAN, you must specify an ESRP domain ID.
 - If you have a tagged master VLAN, ESRP uses the 802.1Q tag (VLANid) of the master VLAN for the ESRP domain ID. If you do not use the VLANid as the domain ID, you must specify a different domain ID.



NOTE

Before you begin, make a note of the ESRP domain parameters on the ESRP-enabled switch. That way you can easily refer to your notes while creating the ESRP domain on the ESRP-aware switch.

To configure an ESRP-aware switch, complete the following steps:

- 1 Create an ESRP domain using the create esrp <esrpDomain> command. After you create the domain, do not enable it.
- 2 Add a master VLAN to your ESRP domain using the configure esrp <esrpDomain> add master <vlan_name> command.
 - You are only required to add a master VLAN to the ESRP domain. You are not required to add member VLANs to the ESRP domain.
- 3 If necessary, configure a domain ID for the ESRP domain using the configure esrp <esrpDomain> domain-id <number> command.

Displaying ESRP-Aware Information

To display ESRP-aware information, use the following command:

```
show esrp {<name>}
```

The display includes the group number and MAC address for the master of the group, as well as the age of the information.

Standard and Extended ESRP

ESRP has two modes of operation: standard and extended. By default, ExtremeWare XOS operates in extended mode. To configure a different mode of operation, use the following command:

```
configure esrp mode [extended | standard]
```

Standard mode is backward compatible with and supports the ESRP functionality of switches running ExtremeWare. ESRP functionality available in extended mode is not applicable in standard mode. Use standard mode if your network contains both switches running ExtremeWare and switches running ExtremeWare XOS participating in ESRP.

Extended mode supports and is compatible with switches running ExtremeWare XOS while participating in ESRP. Use extended mode if your network contains only switches running ExtremeWare XOS.

The following list describes the major differences in behavior between standard and extended mode:

Handshaking

In standard mode, events such as link flapping cause the ESRP master switch to generate a large number of packets and to increase processing time.

To prevent this, extended mode supports handshaking. Handshaking occurs when a switch requests a state change, forces its neighbor to acknowledge the change, and the neighbor sends an acknowledgement to the requesting switch. For example, if a slave switch wants to become the master, it enters the pre-master state, notifies the neighbor switch, and forces the neighbor to acknowledge the change. The neighbor then sends an acknowledgement back to the slave switch. While the requesting switch waits for the acknowledgements, future updates are suppressed to make sure the neighbor does not act on incorrect data.

Stickiness

In standard mode, if an event causes the ESRP master switch to fail over to the slave, it becomes the new master. If another event occurs, the new master switch returns to the slave and you have experienced two network interruptions.

To prevent this, extended mode supports the sticky election metric. The default election algorithm uses the sticky metric. For example, if an event causes the ESRP master switch to fail over to the slave, it becomes the new master and has a higher sticky value. If another event occurs, for example adding active ports to the slave, the new master does not fail back to the original master even if the slave has more active ports. After sticky is set on the master, regardless of changes to its neighbor's election algorithm, the new master retains its position. Sticky algorithms provide for fewer network interruptions than non-sticky algorithms. Sticky is set only on the master switch.

Port weight

In standard mode, the port count calculation does not take into account the available bandwidth of the ports. For example, a switch with a one Gigabit Ethernet uplink may be unable to become master because another switch has a load-shared group of four fast Ethernet links. The active port count only consider the number of active ports, not the bandwidth of those ports.

In extended mode, the active port count considers the number of active ports and the port weight configuration also considers the bandwidth of those ports. You enable port weight only on the load-shared master port.

Domain ID

In standard mode, ESRP packets do not contain domain information; therefore, the only information about the packet comes from the receiving port.

The concept of domain ID is applicable only to extended mode. A domain ID in the packet clearly classifies the packet, associates a received ESRP PDU to a specific ESRP domain, and tells the receiving port where the packet came from. In extended mode, you must have a domain ID for each ESRP domain. Each switch participating in ESRP for a particular domain must have the same domain ID configured.

The ESRP domain ID is determined from one of the following user-configured parameters:

- ESRP domain number created with the configure esrp <esrpDomain> domain-id <number> command
- 802.1Q tag (VLANid) of the tagged master VLAN
- Hello messages

In standard mode, both the master switch and slave switch send periodic ESRP hello messages. This causes an increase in packet processing by both the master and slave.

In extended mode, the master switch sends periodic ESRP hello messages. This reduces the amount of packet processing, increases the amount of available link bandwidth, and does not impact communicating state changes between switches.

ESRP Domains

ESRP domains allow you to configure multiple VLANs under the control of a single instance of the ESRP protocol. By grouping multiple VLANs under one ESRP domain, the ESRP protocol can scale to provide protection to large numbers of VLANs. All VLANs within an ESRP domain simultaneously share the same active and standby router and failover router, as long as one port of each member VLAN belongs to the domain master.

Depending on the election policy used, when a port in a member VLAN belongs to the domain master, the member VLAN ports are considered when determining the ESRP master. You can configure a maximum of 64 ESRP domains in a network.

If you disable an ESRP domain, the switch notifies its neighbor that the ESRP domain is going down, and the neighbor clears its neighbor table. If the master switch receives this information, it enters the neutral state to prevent a network loop. If the slave switch receives this information, it enters the neutral state.

ESRP Domain IDs

ESRP packets do not identify themselves to which domain they belong; you either configure a domain ID or the ESRP domain uses the 802.1Q tag (VLANid) of the master VLAN. A domain ID in the packet clearly classifies the packet, associates a received ESRP PDU to a specific ESRP domain, and tells the receiving port where the packet came from.

Linking ESRP Switches

When considering system design using ESRP, Extreme Networks recommends using a direct link. Direct links between ESRP switches are useful under the following conditions:

- A direct link can provide a more direct routed path, if the ESRP switches are routing and supporting
 multiple VLANs where the master/slave configuration is split such that one switch is master for
 some VLANs and a second switch is master for other VLANs. The direct link can contain a unique
 router-to-router VLAN/subnet, so that the most direct routed path between two VLANs with
 different master switches uses a direct link, instead of forwarding traffic through another set of
 connected routers.
- A direct link can be used as a highly reliable method to exchange ESRP hello messages, so that the
 possibility of having multiple masters for the same VLAN is lessened if all downstream Layer 2
 switches fail.
- A direct link is necessary for the ESRP host attach (HA) option. The direct link is used to provide Layer 2 forwarding services through an ESRP slave switch.

Direct links may contain a router-to-router VLAN, along with other VLANs participating in an ESRP domain. If multiple VLANs are used on the direct links, use 802.1Q tagging. The direct links may be aggregated into a load-shared group, if desired. If multiple ESRP domains share a host port, each VLAN must be in a different ESRP group.

ESRP and Hitless Failover—BlackDiamond 10K Switch Only

When you install two Management Switch Fabric Module (MSM) modules in a BlackDiamond chassis, one MSM assumes the role of primary and the other assumes the role of backup MSM. The primary MSM executes the switch's management functions, and the backup MSM acts in a standby role. Hitless failover transfers switch management control from the primary MSM to the backup MSM and maintains the state of ESRP. The ESRP extended version supports hitless failover.

For ESRP support of hitless failover, both ESRP switches and the primary and backup MSMs must be running ExtremeWare XOS 11.0 or later operating in ESRP extended mode.



NOTE

You must run ExtremeWare XOS 11.0 or later for ESRP support of hitless failover.

The ESRP domain on the primary MSM is active and participates in the ESRP protocol. The ESRP domain on the backup MSM is in the neutral state listening for configuration changes, tracking failures, and checkpointing messages and link state events. When you initiate MSM failover, the master ESRP switch notifies its neighbor ESRP switch about the failover. After the neighbor receives information from the master switch, the neighbor remains in its current state and waits for the failover to occur. After the failover from the primary MSM to the backup MSM is complete, the master ESRP switch notifies the neighbor so the neighbor can relinquish its current state.

To initiate hitless MSM failover on a network that uses ESRP:

- 1 Confirm that the MSMs are synchronized and have identical software and switch configurations using the show switch {detail} command. The output displays the status of the MSMs, with the primary MSM showing MASTER and the backup MSM showing BACKUP (InSync).
 - If the MSMs are not synchronized, proceed to step 2.
 - If the MSMs are synchronized, proceed to step 3.

- 2 If the MSMs are not in sync, replicate all saved images and configurations from the primary to the backup using the synchronize command.
- 3 Initiate failover using the run msm-failover command.

For more detailed information about verifying the status of the MSMs and system redundancy, see "Understanding System Redundancy" on page 51.

Determining the ESRP Master

The system determines the ESRP master switch (providing Layer 3 routing and/or Layer 2 switching services for a VLAN) using the following default factors:

- Stickiness—The switch with the higher sticky value has higher priority. When an ESRP domain claims master, its sticky value is set to 1 (available only in extended mode).
- Active ports—The switch that has the greatest number of active ports takes highest precedence.
- Tracking information—Various types of tracking are used to determine if the switch performing the
 master ESRP function has connectivity to the outside world. ExtremeWare XOS supports the
 following types of tracking:
 - VLAN—Tracks any active port connectivity to one designated VLANs. An ESRP domain can track one VLAN, and the tracked VLAN should not be a member of any other ESRP domain in the system.
 - IP route table entry—Tracks specific learned routes from the IP route table.
 - Ping—Tracks ICMP ping connectivity to specified devices.
 - Environment (health checks)—Tracks the environment of the switch, including power supply and chassis temperature.

If any of the configured tracking mechanisms fail, the master ESRP switch relinquishes status as master, and remains in slave mode for as long as the tracking mechanism continues to fail.

- ESRP priority—This is a user-defined field. The range of the priority value is 0 to 255; a higher number has higher priority, except for 255. The default priority setting is 0. A priority setting of 255 makes an ESRP switch remain in slave mode and is the recommended setting for system maintenance. A switch with a priority setting of 255 will never become the master.
- System MAC address—The switch with the higher MAC address has higher priority.
- Active port weight—The switch that has the highest port weight takes precedence. The bandwidth of the port automatically determines the port weight (available only in extended mode).

You can configure the precedence order of the factors used by the system to determine the master ESRP switch. For more information about configuring the ESRP election metrics, see "ESRP Election Algorithms" on page 334.

Master Switch Behavior

If a switch is master, it actively provides Layer 3 routing services to other VLANs, and Layer 2 switching between all the ports of that VLAN. Additionally, the switch exchanges ESRP packets with other switches that are in slave mode.

Pre-Master Switch Behavior

A pre-master switch is ready to transition to master, but is going through possible loop detection prior to changing to the master state. Upon entering the pre-master state, the switch sends ESRP packets to other switches on that same VLAN. If the switch finds itself superior to its neighbor, and successfully executes loop detection techniques, the switch transitions to master. This temporary state avoids the possibility of having simultaneous masters.

Slave Switch Behavior

If a switch is in slave mode, it exchanges ESRP packets with other switches on that same VLAN. When a switch is in slave mode, it does not perform Layer 3 routing or Layer 2 switching services for the VLAN. From a Layer 3 routing protocol perspective (for example, RIP or OSPF), when in slave mode for the VLAN, the switch marks the router interface associated with that VLAN as down. From a Layer 2 switching perspective, no forwarding occurs between the member ports of the VLAN; this prevents loops and maintains redundancy.

If you configure the switch to use the optional ESRP HA configuration, the switch continues Layer 2 forwarding to the master. For more information, see "ESRP Host Attach" on page 342.

Neutral Switch Behavior

The neutral state is the initial state entered into by the switch. In a neutral state, the switch waits for ESRP to initialize and run. A neutral switch does not participate in ESRP elections. If the switch leaves the neutral state, it enters the slave state.

Electing the Master Switch

A new master can be elected in one of the following ways:

- A communicated parameter change
- Loss of communication between master and slave(s)

If a parameter determines the master changes (for example, link loss or priority change), the election of the new master typically occurs within one second. A parameter change triggers a handshake between the routers. As long as both routers agree upon the state transition, new master election is immediate.

If a switch in slave mode loses its connection with the master, a new election (using the same precedence order indicated on page 332 or using a configured precedence order described in "ESRP Election Algorithms" on page 334) occurs. The new election typically takes place in three times the defined timer cycle (8 seconds by default).

Before the switch transitions to the master state, it enters a temporary pre-master state. While in the pre-master state, the switch sends ESRP PDUs until the pre-master state timeout expires. Depending upon the election algorithm, the switch may then enter the master or slave state. Traffic is unaffected by the pre-master state because the master continues to operate normally. The pre-master state avoids the possibility of having simultaneous masters.

You can configure the pre-master state timeout using the following command:

configure esrp <esrpDomain> timer premaster <seconds>



CAUTION

Configure the pre-master state timeout only with guidance from Extreme Networks personnel. Misconfiguration can severely degrade the performance of ESRP and your switch.

ESRP Failover Time

ESRP Failover time is largely determined by the following factors:

- ESRP hello timer setting.
- ESRP neighbor timer setting.
- The routing protocol being used for interrouter connectivity if Layer 3 redundancy is used; OSPF failover time is faster than RIP failover time.

The failover time associated with the ESRP protocol depends on the timer setting and the nature of the failure. The default hello timer setting is 2 seconds; the range is 2 to 1024 seconds. The default neighbor timer setting is 8 seconds; the range is 3*hello to 1024 seconds. The failover time depends on the type of event that caused ESRP to failover. In most cases, a non-hardware failover is less than 1 second, and a hardware failover is 8 seconds.

If routing is configured, the failover of the particular routing protocol (such as RIP V1, RIP V2, or OSPF) is added to the failover time associated with ESRP.

If you use OSPF, make your OSPF configuration passive. A passive configuration acts as a stub area and helps increase the time it takes for recalculating the network. A passive configuration also maintains a stable OSPF core.

For more information about the ESRP timers and configuring the ESRP timers, see the ExtremeWare XOS Command Reference Guide.

ESRP Election Algorithms

You configure the switch to use one of 16 different election algorithms to select the ESRP master. ESRP uses the default election policy for extended mode. If you have an ESRP domain operating in standard mode, the domain ignores the sticky and weight algorithms.

To change the election algorithm, you must first disable the ESRP domain and then configure the new election algorithm. If you attempt to change the election algorithm without disabling the domain first, an error message appears.

To disable the ESRP domain, use the following command:

```
disable esrp {<esrpDomain>}
```

To modify the election algorithm, use the following command:

```
configure esrp <esrpDomain> election-policy [ports > track > priority | ports > track
> priority > mac | priority > mac | priority > ports > track > mac | priority > track
> ports > mac | sticky > ports > track > priority | sticky > ports > track > priority
> mac | sticky > ports > weight > track > priority > mac | sticky > priority > mac |
sticky > priority > ports > track > mac | sticky > priority > track > ports > mac |
sticky > track > ports > priority > | track > ports > priority | track > ports >
priority > mac >]
```

Table 48 describes the ESRP election algorithms. Each algorithm considers the election factors in a different order of precedence. The election algorithms that use sticky and weight are only available in extended mode.

Table 48: ESRP election algorithms

| Election Algorithm | Description |
|--|--|
| ports > track > priority | Specifies that this ESRP domain should consider election factors in the following order: Active ports, tracking information, ESRP priority. |
| ports > track > priority > mac | Specifies that this ESRP domain should consider election factors in the following order: Active ports, tracking information, ESRP priority, MAC address. This is the default election algorithm for standard mode. |
| priority > mac | Specifies that this ESRP domain should consider election factors in the following order: ESRP priority, MAC address. |
| priority > ports > track > mac | Specifies that this ESRP domain should consider election factors in the following order: ESRP priority, active ports, tracking information, MAC address. |
| priority > track > ports > mac | Specifies that this ESRP domain should consider election factors in the following order: ESRP priority, tracking information, active ports, MAC address. |
| sticky > ports > track > priority | Specifies that this ESRP domain should consider election factors in the following order: Stickiness, active ports, tracking information, ESRP priority. |
| sticky > ports > track > priority > mac | Specifies that this ESRP domain should consider election factors in the following order: Stickiness, active ports, tracking information, ESRP priority, MAC address. |
| sticky > ports > weight > track > priority > mac | Specifies that this ESRP domain should consider election factors in the following order: Stickiness, active ports, port weight, tracking information, ESRP priority, MAC address. Beginning with ExtremeWare XOS 11.1 and later, this is the default election algorithm for extended mode. |
| sticky > priority > ports > track > mac | Specifies that this ESRP domain should consider election factors in the following order: Stickiness, ESRP priority, active ports, tracking information, MAC address. |
| sticky > priority > track > ports > mac | Specifies that this ESRP domain should consider election factors in the following order: Stickiness, ESRP priority, tracking information, active ports, MAC address. |
| sticky > priority > mac | Specifies that this ESRP domain should consider election factors in the following order: Stickiness, ESRP priority, MAC address. |
| sticky > track > ports > priority | Specifies that this ESRP domain should consider election factors in the following order: Stickiness, tracking information, active ports, ESRP priority. |
| track > ports > priority | Specifies that this ESRP domain should consider election factors in the following order: Tracking information, active ports, ESRP priority. |
| track > ports > priority > mac | Specifies that this ESRP domain should consider election factors in the following order: Tracking information, active ports, ESRP priority, MAC address. |



CAUTION

All switches in the ESRP network must use the same election algorithm, otherwise loss of connectivity, broadcast storms, or other unpredictable behavior may occur.



NOTE

If you have a network that contains a combination of switches running ExtremeWare XOS and ExtremeWare, only the ports-track-priority-mac election algorithm is compatible with ExtremeWare releases prior to version 6.0.

Configuring an ESRP Domain on a Switch

To create, configure, and enable a basic ESRP domain, complete the following steps:

- 1 Create and configure the master VLAN.
- 2 Create and configure the member VLAN(s), if applicable.
- 3 Create the ESRP domain.
- 4 Configure the ESRP domain ID, if applicable.
- 5 Add the master VLAN to the ESRP domain.
- 6 Add the member VLAN(s) to the ESRP domain, if applicable.
- 7 Enable ESRP for the specified ESRP domain.

The instructions that follow assume that you have already created and configured VLANs that you will use as the ESRP domain master and member VLANs. For more information about creating VLANs, see Chapter 5, Virtual LANs. For more information about ESRP master and member VLANs, see "Adding VLANs to an ESRP Domain" on page 337.

You can also configure other ESRP domain parameters, including ESRP:

- Mode of operation as described in "Standard and Extended ESRP" on page 329.
- Timers as described in the ExtremeWare XOS Command Reference Guide.
- Election algorithms as described in "ESRP Election Algorithms" on page 334.
- Tracking as described in "ESRP Tracking" on page 339.
- Port restart as described in "ESRP Port Restart" on page 342.
- Host attach as described in "ESRP Host Attach" on page 342.
- Groups as described in "ESRP Groups" on page 344.

For more detailed information about all of the commands used to create, configure, enable, and disable an ESRP domain, please refer to the *ExtremeWare XOS Command Reference Guide*.

Creating and Deleting an ESRP Domain

You specify a unique ESRP domain name to identify each ESRP domain in your network.

To create an ESRP domain, use the following command:

```
create esrp <esrpDomain>
```

The esrpDomain parameter is a character string of up to 32 characters that identifies the ESRP domain to be created.



NOTE

If you use the same name across categories (for example, STPD and ESRP names) Extreme Networks recommends that you specify the appropriate keyword as well as the actual name. If you do not specify the keyword, the switch may display an error message.

The following example creates an ESRP domain named esrp1:

```
create esrp esrp1
```

To delete an ESRP domain, use the following command:

```
delete esrp <esrpDomain>
```

The following example deletes the ESRP domain named esrp1:

delete esrp esrp1

Configuring the ESRP Domain ID

If you choose not use the 802.1Q tag (VLANid) of the master VLAN, or you have an untagged master VLAN, you must create a domain ID before you can enable the ESRP domain. For more information about ESRP domains and the ESRP domain ID, see "ESRP Domains" on page 330.

To configure an ESRP domain ID, use the following command:

```
configure esrp <esrpDomain> domain-id <number>
```

The number parameter specifies the number of the domain ID. The user-configured ID range is 4096 through 65,535.

The following example creates a domain ID of 4097 for ESRP domain esrp1:

configure esrp esrp1 domain-id 4097

Adding VLANs to an ESRP Domain

This section assumes that you have already created and configured the VLANs that you want to add to the ESRP domain.

Adding and Deleting a Master VLAN

The master VLAN is the VLAN on the ESRP domain that exchanges ESRP PDUs and data between a pair of ESRP-enabled devices. You must configure one master VLAN for each ESRP domain, and a master VLAN can belong to only one ESRP domain.

To add a master VLAN to an ESRP domain, use the following command:

```
configure esrp <esrpDomain> add master <vlan_name>
```

The esrpDomain parameter specifies the name of the ESRP domain, and the vlan_name parameter specifies the name of the master VLAN.

The following example adds the VLAN sales as the master VLAN to ESRP domain esrp1:

```
configure esrp esrp1 add master sales
```

To delete a master VLAN, you must first disable the ESRP domain before removing the master VLAN using the disable esrp {<esrpDomain>} command.

To delete a master VLAN from an ESRP domain, use the following command:

```
configure esrp <esrpDomain> delete master <vlan_name>
```

The following examples removes the master VLAN sales from ESRP domain esrp1:

```
configure esrp esrp1 delete master sales
```

Adding and Deleting a Member VLAN

The member VLAN can belong to only one ESRP domain, and you configure zero or more member VLANs for each ESRP domain. The state of the ESRP device determines whether the member VLAN is in the forwarding or blocking state.

To add a member VLAN to an ESRP domain, use the following command:

```
configure esrp <esrpDomain> add member <vlan_name>
```

The esrpDomain parameter specifies the name of the ESRP domain, and the vlan_name parameter specifies the name of the master VLAN.

The following example adds the VLAN purple as a member VLAN to ESRP domain esrp1:

```
configure esrp esrp1 add member purple
```

To delete a member VLAN from an ESRP domain, use the following command:

```
configure esrp <esrpDomain> delete member <vlan_name>
```

The following example removes the member VLAN purple from ESRP domain esrp1:

```
configure esrp esrp1 delete member purple
```

Enabling and Disabling an ESRP Domain

To enable a specific ESRP domain, use the following command:

```
enable esrp <esrpDomain>
```

To disable a specific ESRP domain, use the following command:

```
disable esrp {<esrpDomain>}
```

Advanced ESRP Features

This section describes the following advanced ESRP features:

- ESRP Tracking on page 339
- ESRP Port Restart on page 342
- ESRP Host Attach on page 342
- ESRP Port Weight and Don't Count on page 343
- ESRP Groups on page 344

ESRP Tracking

Tracking information is used to track various forms of connectivity from the ESRP switch to the outside world. This section describes the following ESRP tracking options:

- ESRP Environment Tracking on page 339
- ESRP VLAN Tracking on page 340
- ESRP Route Table Tracking on page 340
- ESRP Ping Tracking on page 340
- Displaying Tracking Information on page 340

ESRP Environment Tracking

You can configure ESRP to track hardware status. If a power supply fails, if the chassis is overheating, or if a non-fully loaded power supply is detected, the priority for the ESRP domain will change to the failover settings.



NOTE

ExtremeWare XOS determines the maximum available power required for the switch by calculating the number of power supplies and the power required by the installed modules. Enabling environmental tracking on the switch without enough power budget causes tracking to fail. In this case, the tracking failure occurs by design.

To configure the failover priority for an ESRP domain, follow these steps:

- 1 Set the failover priority, using the following command:
 - configure esrp <esrpDomain> add track-environment failover <priority>
- 2 Assign the priority flag precedence over the active ports count, using the following command:

```
configure esrp <esrpDomain> election-policy [ports > track > priority | ports >
track > priority > mac | priority > mac | priority > ports > track > mac |
priority > track > ports > mac | sticky > ports > track > priority | sticky >
ports > track > priority > mac | sticky > ports > weight > track > priority >
mac | sticky > priority > mac | sticky > priority > ports > track > mac | sticky >
priority > track > ports > mac | sticky > track > priority > | track >
ports > priority | track > ports > priority > mac >]
```

Because the priority of both ESRP domains are set to the same value, ESRP will use the active ports count to determine the master ESRP domain.

ESRP VLAN Tracking

You can configure an ESRP domain to track port connectivity to a specified VLAN as criteria for ESRP failover. The number of VLAN active ports are tracked. If the switch is no longer connected to the specified VLAN, the switch automatically relinquishes master status and remains in slave mode. You can track a maximum of one VLAN.

To add or delete the tracked VLAN, use one of the following commands:

```
configure esrp <esrpDomain> add track-vlan <vlan_name>>
configure esrp <esrpDomain> delete track-vlan <vlan_name>
```

ESRP Route Table Tracking

You can configure ESRP to track specified routes in the route table as criteria for ESRP failover. If all of the configured routes are not available within the route table, the switch automatically relinquishes master status and remains in slave mode. You can track a maximum of eight routes per route table.

To add or delete a tracked route, use one of the following commands:

```
configure esrp <esrpDomain> add track-iproute <ipaddress>/<masklength>
configure esrp <esrpDomain> delete track-iproute <ipaddress>/<masklength>
```

ESRP Ping Tracking

You can configure ESRP to track connectivity using a simple ping to any device. This may represent the default route of the switch, or any device meaningful to network connectivity of the master ESRP switch. The switch automatically relinquishes master status and remains in slave mode if a ping keepalive fails. You can configure a maximum of eight ping tracks.



NOTE

The ESRP ping tracking option cannot be configured to ping an IP address within an ESRP VLAN subnet. It should be configured on some other normal VLAN across the router boundary.

To configure ping tracking, use the following command:

```
configure esrp <esrpDomain> add track-ping <ipaddress> frequency <seconds> miss
<misses>
```

To disable ping tracking, use the following command:

```
configure esrp <esrpDomain> delete track-ping <ipaddress>
```

Displaying Tracking Information

You can view the status of ESRP tracking on a per domain basis. The information displayed includes the type of tracking used by the ESRP domain and how you configured the tracking option.

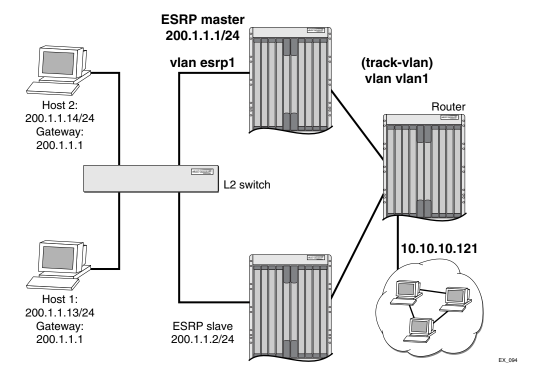
To view the status of tracked devices, use the following command:

```
show esrp <name>
```

ESRP Tracking Example

Figure 45 is an example of ESRP tracking.

Figure 45: ESRP tracking



To configure VLAN tracking, use the following command:

configure esrp esrp1 add track-vlan vlan1

Using the tracking mechanism, if VLAN1 fails, the ESRP master realizes that there is no path to the upstream router via the master switch and implements an ESRP failover to the slave switch.

To configure route table tracking, use the following command:

```
configure esrp esrp1 add track-iproute 10.10.10.0/24
```

The route specified in this command must exist in the IP routing table. When the route is no longer available, the switch implements an ESRP failover to the slave switch.

To configure ping tracking, use the following command:

```
configure esrp esrp1 add track-ping 10.10.10.121 frequency 2 miss 2
```

The specified IP address is tracked. If the fail rate is exceeded, the switch implements an ESRP failover to the slave switch.

ESRP Port Restart

You can configure ESRP to restart ports in the ESRP master domain when the downstream switch is from a third-party vendor. This action takes down and restarts the port link to clear and refresh the downstream ARP table.

To configure port restart, use the following command:

```
configure esrp <esrpDomain> ports <ports> restart
```

To disable port restart, use the following command:

```
configure esrp <esrpDomain> ports <ports> no-restart
```

If a switch becomes a slave, ESRP takes down (disconnects) the physical links of member ports that have port restart enabled. The disconnection of these ports causes downstream devices to remove the ports from their FDB tables. This feature allows you to use ESRP in networks that include equipment from other vendors. After 2 seconds, the ports re-establish connection with the ESRP switch.

To remove a port from the restart configuration, delete the port from the VLAN and re-add it.

ESRP Host Attach

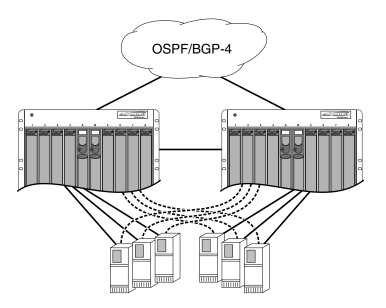
ESRP host attach (HA) is an optional ESRP configuration that allows you to connect active hosts directly to an ESRP master or slave switch. Normally, the Layer 2 redundancy and loop prevention capabilities of ESRP do not allow packet forwarding from the slave ESRP switch. ESRP HA allows configured ports that do not represent loops to the network to continue Layer 2 operation independent of their ESRP status.

ESRP HA is designed for redundancy for dual-homed server connections. HA allows the network to continue Layer 2 forwarding regardless of the ESRP status. Do not use ESRP HA to interconnect devices on the slave ESRP switch instead of connecting directly to the ESRP master switch.

The ESRP HA option is useful if you are using dual-homed network interface cards (NICs) for server farms, as shown in Figure 46. The ESRP HA option is also useful where an unblocked Layer 2 environment is necessary to allow high-availability security.

EX_095

Figure 46: ESRP host attach



ESRP VLANs that share ESRP HA ports must be members of different ESRP groups. Each port can have a maximum of seven VLANs.

If you use load sharing with the ESRP HA feature, configure the load-sharing group first and then enable HA on the group.

Other applications allow lower-cost redundant routing configurations because hosts can be directly attached to the switch involved with ESRP. HA also requires at least one link between the master and the slave ESRP switch for carrying traffic and to exchange ESRP hello packets.

ESRP domains that share ESRP HA ports must be members of different ESRP groups.



NOTE

Do not use the ESRP HA feature with the following protocols: STP, Ethernet Automatic Protection Switching (EAPS), or VRRP. A broadcast storm may occur.

To configure a port to be a host port, use the following command:

configure esrp ports <ports> mode [host | normal]

ESRP Port Weight and Don't Count

In an ESRP domain, the switch automatically calculates the port weight based on the bandwidth of the port. ESRP uses the port weight to determine the master ESRP switch.

For load-shared ports, configure the master port in the load-share group with the port weight. A load-shared port has an aggregate weight of all of its member ports. If you add or delete a load-shared port (or trunk), the master load-shared port weight is updated.

If you do not want to count host ports and normal ports as active, configure the ESRP port weight on those ports. Their weight becomes 0 and that allows the port to be part of the VLAN, but if a link failure occurs, it will not trigger a reconvergence. With this configuration, ESRP experiences fewer state

changes due to frequent client activities like rebooting and unplugging laptops. This port is known as a don't-count port.

To configure the port weight on either a host attach port or a normal port, use the following command:

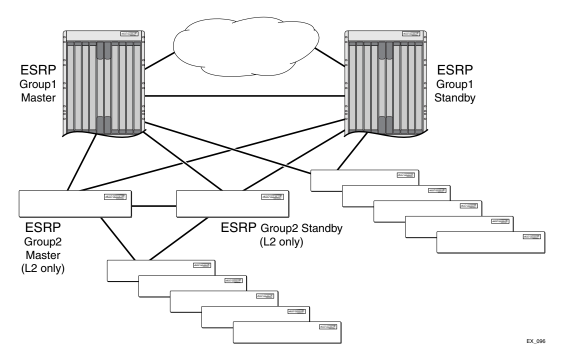
configure esrp ports <ports> weight [auto | <port-weight>]

ESRP Groups

ExtremeWare XOS supports running multiple instances of ESRP within the same VLAN or broadcast domain. This functionality is called an ESRP group. Although other uses exist, the most typical application for multiple ESRP groups is when two or more sets of ESRP switches are providing fast-failover protection within a subnet. A maximum of seven distinct ESRP groups can be supported on a single ESRP switch, and a maximum of seven ESRP groups can be defined within the same network broadcast domain. You can configure a maximum of 32 ESRP groups in a network.

For example, two ESRP switches provide Layer 2/Layer 3 connectivity and redundancy for the subnet, while another two ESRP switches provide Layer 2 connectivity and redundancy for a portion of the same subnet. Figure 47 shows ESRP groups.

Figure 47: ESRP groups



An additional use for ESRP groups is ESRP HA, described on page 342.

Displaying ESRP Information

To view ESRP information, use the following command:

show esrp

Output from this command includes:

- The operational state of an ESRP domain and the state of its neighbor
- ESRP port configurations

To view more detailed information about an ESRP domain, use the following command and specify the domain name:

```
show esrp {<name>}
```

Output from this command includes:

- The operational state of an ESRP domain
- ESRP election policy
- ESRP tracking information
- Timer statistics
- State change information

To view ESRP counter information for a specific domain, use the following command:

```
show esrp {<name>} counters
```

To view ESRP-aware information for a specific domain (including the group number, MAC address for the master, and the age of information) use the following command:

```
show esrp {<name>}
```

For more information about any of the commands used to enable, disable, or configure ESRP, refer to the *ExtremeWare XOS Command Reference Guide*.

Using ELRP with ESRP

Extreme Loop Recovery Protocol (ELRP) is a feature of ExtremeWare XOS that allows you to prevent, detect, and recover from Layer 2 loops in the network. You can use ELRP with other protocols such as ESRP.

With ELRP, each switch, except for the sender, treats the ELRP protocol data unit (PDU) as a Layer 2 multicast packet. The sender uses the source and destination MAC addresses to identify the packet it sends and receives. When the sender receives its original packet back, that triggers loop detection and prevention. Once a loop is detected, the loop recovery agent is notified of the event and takes the necessary actions to recover from the loop. ELRP operates only on the sending switch; therefore, ELRP operates transparently across the network.

How a loop recovers is dependent upon the protocol that uses the loop detection services provided by ELRP. If you are using ELRP in an ESRP environment, ESRP may recover by transitioning the ESRP domain from master to slave. This section describes how ESRP uses ELRP to recover from a loop and the switch behavior.

Using ELRP with ESRP to Recover Loops

ELRP sends loop-detect packets to notify ESRP about loops in the network. In an ESRP environment, when the current master goes down, one of the slaves becomes the master and continues to forward Layer 2 and Layer 3 traffic for the ESRP domain. If a situation occurs when a slave incorrectly concludes that the master is down, the slave incorrectly assumes the role of master. This introduces more than one master on the ESRP domain which causes temporary loops and disruption in the network.

ELRP on an ESRP Pre-Master Switch

A pre-master switch is an ESRP switch that is ready to transition to master but is going through possible loop detection. A pre-master periodically sends out ELRP loop-detect packets (ELRP PDUs) for a specified number of times and waits to make sure that none of the sent ELRP PDUs are received. Transition to master occurs only after this additional check is completed. If any of the ELRP PDUs are received, the switch transitions from pre-master to slave state. You configure pre-master ELRP loop detection on a per ESRP domain basis.

ELRP on an ESRP Master Switch

A master switch is an ESRP switch that sends ELRP PDUs on its ESRP domain ports. If the master switch receives an ELRP PDU that it sent, the master transitions to the slave. While in the slave state, the switch transitions to the pre-master rate and periodically checks for loops prior to transitioning to the master. The pre-master process is described in "ELRP on an ESRP Pre-Master Switch" on page 346. You configure the master ELRP loop detection on a per ESRP domain basis.

Configuring ELRP

This section describes the commands used to configure ELRP for use with ESRP. By default, ELRP is disabled.

Configuring Pre-Master Polling

If you enable the use of ELRP by ESRP in the pre-master state, ESRP requests ELRP packets sent to ensure that there is no loop in the network prior to changing to the master state. If no packets are received, there is no loop in the network. By default, the use of ELRP by ESRP in the pre-master state is disabled.

To enable the use of ELRP by ESRP in the pre-master state on a per-ESRP domain basis, and to configure how often and how many ELRP PDUs are sent in the pre-master state, use the following command:

configure esrp <esrpDomain> elrp-premaster-poll enable {count <count> | interval <interval>}

Where the following is true:

- esrpDomain—Specifies an ESRP domain name.
- count—Specifies the number of times the switch sends ELRP PDUs. The default is 3, and the range is 1 to 32.
- interval—Specifies how often, in seconds, the ELRP PDUs are sent. The default is 1 seconds, and the range is 1 to 32 seconds.

To disable the use of ELRP by ESRP in the pre-master state, use the following command:

```
configure esrp <esrpDomain> elrp-premaster-poll disable
```

Configuring Master Polling

If you enable the use of ELRP by ESRP in the master state, ESRP requests that ELRP packets are periodically sent to ensure that there is no loop in the network while ESRP is in the master state. By default, the use of ELRP by ESRP in the master state is disabled.

To enable the use of ELRP by ESRP in the master state on a per-ESRP domain basis, and to configure how often the master checks for loops in the network, use the following command:

```
configure esrp <esrpDomain> elrp-master-poll enable {interval <interval>}
```

Where the following is true:

- esrpDomain—Specifies an ESRP domain name.
- interval—Specifies how often, in seconds, successive ELRP packets are sent. The default is 1 second, and the range is 1 to 64 seconds.

To disable the use of ELRP by ESRP in the master state, use the following command:

```
configure esrp <esrpDomain> elrp-master-poll disable
```

Configuring Ports

You can configure one or more ports of an ESRP domain where ELRP packet transmission is requested by ESRP. This allows the ports in your network that might experience loops, such as ports that connect to the master, slave, or ESRP-aware switches, to receive ELRP packets. You do not need to send ELRP packets to host ports.

By default, all ports of the ESRP domain have ELRP transmission enabled on the ports.

If you change your network configuration, and a port no longer connects to a master, slave, or ESRP-aware switch, you can disable ELRP transmission on that port. To disable ELRP transmission, use the following command:

```
configure esrp <esrpDomain> delete elrp-poll ports [<ports> | all]
```

To enable ELRP transmission on a port, use the following command:

```
configure esrp <esrpDomain> add elrp-poll ports [<ports> | all]
```

Displaying ELRP Information

To display summary ELRP information, use the following command:

```
show elrp
```

In addition to displaying the enabled/disabled state of ELRP, the command displays the total number of:

- Clients registered with ELRP.
- ELRP packets transmitted.
- ELRP packets received.

For more information about the output associated with the show elrp command, see the ExtremeWare XOS Command Reference Guide.

ESRP Examples

This section provides examples of ESRP configurations.

Single Domain Using Layer 2 and Layer 3 Redundancy

The example shown in Figure 48 uses a number of Extreme Networks devices as edge switches that perform Layer 2 switching for ESRP domain *esrp1* and VLAN *Sales*. The edge switches are dual-homed to the BlackDiamond 10808 switches. The BlackDiamond 10808 switches perform Layer 2 switching between the edge switches and Layer 3 routing to the outside world. Each edge switch is dual-homed using active ports to two BlackDiamond 10808 switches. ESRP is enabled on each BlackDiamond 10808 switch for the ESRP domain *esrp1* that interconnects to the edge switches. Each BlackDiamond 10808 switch has the VLAN *Sales* configured using the identical IP address. The BlackDiamond 10808 switches then connect to the routed enterprise normally, using the desired routing protocol (for example, RIP or OSPF).

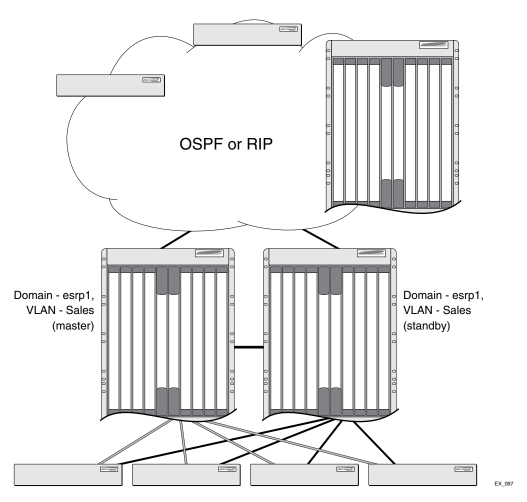


Figure 48: Single ESRP domain using Layer 2 and Layer 3 redundancy

The BlackDiamond 10808 switch, acting as master for ESRP domain *esrp1*, performs both Layer 2 switching and Layer 3 routing services for VLAN *Sales*. The BlackDiamond 10808 switch in slave mode for ESRP domain *esrp1*, performs neither for VLAN *Sales*, thus preventing bridging loops in the VLAN. The BlackDiamond 10808 switch in slave mode does, however, exchange ESRP packets with the master BlackDiamond 10808 switch.

There are four paths between the BlackDiamond 10808 switches on VLAN *Sales*. All the paths are used to send ESRP packets, allowing for four redundant paths for communication. The edge switches, being ESRP-aware, allow traffic within the VLAN to failover quickly because these edge switches sense when a master/slave transition occurs and flush FDB entries associated with the uplinks to the ESRP-enabled BlackDiamond 10808 switches.

The following commands are used to configure both BlackDiamond 10808 switches. In this scenario, the master is determined by the programmed MAC address of the switch because the number of active links for the VLAN and the priority are identical to both switches. This example assumes the following:

- ESRP election algorithm used is the default for standard mode (ports > track > priority > mac).
- The Inter-router backbone is running OSPF, with other routed VLANs already properly configured. Similar commands would be used to configure a switch on a network running RIP.

- Ports added to the VLAN have already been removed from VLAN default.
- IP address for the VLANs participating in ESRP must be identical.



NOTE

If your network has switches running ExtremeWare and ExtremeWare XOS participating in ESRP, Extreme Networks recommends that the ExtremeWare XOS switches operate in ESRP standard mode. To change the mode of operation, use the configure esrp mode [extended | standard] command.

The commands used to configure the BlackDiamond switches are as follows:

```
create vlan sales
configure vlan sales add ports 1:1-1:4
configure vlan sales ipaddress 10.1.2.3/24
enable ipforwarding

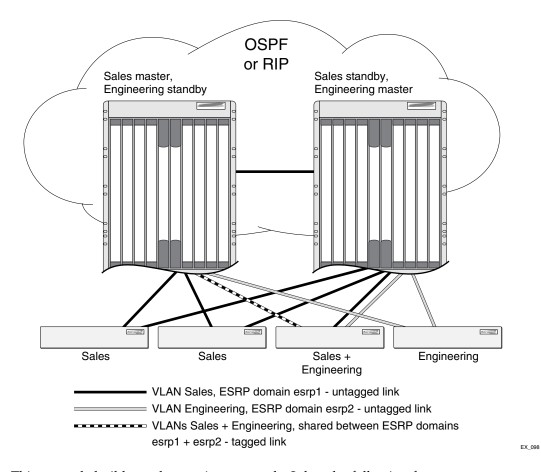
create esrp esrp1
configure esrp esrp1 domain-id 4096
configure esrp esrp1 add master sales
enable esrp esrp1

configure ospf add vlan sales area 0.0.0.0 passive
configure ospf routerid 5.5.5.5
enable ospf
```

Multiple Domains Using Layer 2 and Layer 3 Redundancy

The example shown in Figure 49 illustrates an ESRP configuration that has multiple domains using Layer 2 and Layer 3 redundancy.

Figure 49: Multiple ESRP domains using Layer 2 and Layer 3 redundancy



This example builds on the previous example. It has the following features:

- An additional VLAN, Engineering, is added that uses Layer 2 redundancy.
- The VLAN Sales uses three active links to each BlackDiamond 10808 switch.
- The VLAN Engineering has two active links to each BlackDiamond 10808 switch.
- One of the edge devices carries traffic for both VLANs.
- The link between the third edge device and the first BlackDiamond 10808 switch uses 802.1Q tagging
 to carry traffic from both VLANs traffic on one link. The BlackDiamond switch counts the link active
 for each VLAN.
- The second BlackDiamond switch has a separate physical port for each VLAN connected to the third edge switch.

In this example, the BlackDiamond switches are configured for ESRP such that the VLAN *Sales* normally uses the first BlackDiamond switch and the VLAN *Engineering* normally uses the second BlackDiamond switch. This is accomplished by manipulating the ESRP priority setting for each VLAN for the particular BlackDiamond switch.

Configuration commands for the first BlackDiamond switch are as follows:

```
create vlan sales
configure vlan sales tag 10
configure vlan sales add ports 1:1-1:2
configure vlan sales add ports 1:3 tagged
configure vlan sales ipaddress 10.1.2.3/24
create vlan engineering
configure vlan engineering tag 20
configure vlan engineering add ports 1:4
configure vlan engineering add ports 1:3 tagged
configure vlan engineering ipaddress 10.4.5.6/24
create esrp esrp1
configure esrp esrp1 domain-id 4096
configure esrp esrp1 add master sales
configure esrp esrp1 priority 5
enable esrp esrp1
create esrp esrp2
configure esrp esrp2 domain-id 4097
configure esrp esrp2 add master engineering
enable esrp esrp2
```

Configuration commands for the second BlackDiamond switch are as follows:

```
create vlan sales
configure vlan sales tag 10
configure vlan sales add ports 1:1-1:3
configure vlan sales ipaddress 10.1.2.3/24
create vlan engineering
configure vlan engineering tag 20
configure vlan engineering add ports 1:4, 2:1
configure vlan engineering ipaddress 10.4.5.6/24
create esrp esrp1
configure esrp esrp1 domain-id 4096
configure esrp 1 add master sales
enable esrp esrp1
create esrp esrp2
configure esrp esrp2 domain-id 4097
configure esrp esrp2 add master engineering
configure esrp esrp2 priority 5
enable esrp esrp2
```

ESRP Cautions

This section describes important details to be aware of when configuring ESRP.

Configuring ESRP and IP Multinetting

When configuring ESRP and IP multinetting on the same switch, the same set of IP addresses must be configured for all involved VLANs.

ESRP and STP

A switch running ESRP should not simultaneously participate in STP for the same VLAN(s). Other switches in the VLAN being protected by ESRP may run STP; the switch running ESRP forwards, but does not filter, STP BPDUs. Therefore, you can combine ESRP and STP on a network and a VLAN, but you must do so on separate devices. You should be careful to maintain ESRP connectivity between ESRP master and slave switches when you design a network that uses ESRP and STP.

ESRP and **VRRP**

Do not configure ESRP and VRRP on the same VLAN or port. This configuration is not allowed or supported.

ESRP Groups and Host Attach

ESRP domains that share ESRP HA ports must be members of different ESRP groups.

Port Configurations and ESRP

The following ports cannot be part of a VLAN that participates in an ESRP domain:

- A mirroring target port.
- A software-controlled redundant port.
- A Netlogin port.

In addition, the following ESRP ports cannot be a mirroring, software-controlled redundant port, or Netlogin port:

- Host Attach port.
- Don't-count port (this port has a port weight of zero).
- Restart port.

18 Virtual Router Redundancy Protocol

This chapter covers the following topics:

- Overview on page 355
- Determining the VRRP Master on page 355
- Additional VRRP Highlights on page 358
- VRRP Operation on page 359
- VRRP Configuration Parameters on page 361
- VRRP Examples on page 362
- VRRP Cautions on page 364

This chapter assumes that you are already familiar with the Virtual Router Redundancy Protocol (VRRP). If not, refer to the following publications for additional information:

- RFC 2338—Virtual Router Redundancy Protocol (VRRP)
- RFC 2787—Definitions of Managed Objects for the Virtual Router Redundancy Protocol
- Draft IETF VRRP Specification v2.06

Overview

Like the Extreme Standby Router Protocol (ESRP), VRRP allows multiple switches to provide redundant routing services to users. VRRP is used to eliminate the single point of failure associated with manually configuring a default gateway address on each host in a network. Without using VRRP, if the configured default gateway fails, you must reconfigure each host on the network to use a different router as the default gateway. VRRP provides a redundant path for the hosts. Using VRRP, if the default gateway fails, the backup router assumes forwarding responsibilities.

Determining the VRRP Master

The VRRP master is determined by the following factors:

- VRRP priority—This is a user-defined field. The range of the priority value is 1 to 254; a higher number has higher priority. The value of 255 is reserved for a router that is configured with the virtual router IP address. A value of 0 is reserved for the master router, to indicate it is releasing responsibility for the virtual router. The default value is 100.
- Higher IP address—If the routers have the same configured priority, the router with the higher IP address becomes the master.

VRRP Tracking

Tracking information is used to track various forms of connectivity from the VRRP router to the outside world. ExtremeWare XOS supports the use of the following VRRP tracking options:

- VRRP VLAN Tracking
- VRRP Route Table Tracking
- VRRP Ping Tracking

VRRP VLAN Tracking

You can configure VRRP to track connectivity to one specified VLANs as criteria for failover. If no active ports remain on the specified VLANs, the router automatically relinquishes master status and remains in backup mode.

To add or delete a tracked VLAN, use one of the following commands:

```
configure vrrp vlan <vlan_name> vrid <vridval> add track-vlan <target_vlan_name>
configure vrrp vlan <vlan_name> vrid <vridval> delete track-vlan <target_vlan_name>
```

VRRP Route Table Tracking

You can configure VRRP to track specified routes in the route table as criteria for VRRP failover. If any of the configured routes are not available within the route table, the router automatically relinquishes master status and remains in INIT mode.

To add or delete a tracked route, use the following command:

```
configure vrrp vlan <vlan_name> vrid <vridval> add track-iproute <ipaddress>/
<masklength>
configure vrrp vlan <vlan_name> vrid <vridval> delete track-iproute <ipaddress>/
<masklength>
```

VRRP Ping Tracking

You can configure VRRP to track connectivity using a simple ping to any outside responder. The responder may represent the default route of the router, or any device meaningful to network connectivity of the master VRRP router. If pinging the responder fails the specified number of times, consecutively, the router automatically re-assumes he master role, as soon as the connection is reestablished.

To add or delete a tracked route, use one of the following commands:

```
configure vrrp vlan <vlan_name> vrid <vridval> add track-ping <ipaddress> frequency
<seconds> miss <misses>
configure vrrp vlan <vlan_name> vrid <vridval> delete track-ping <ipaddress>
```

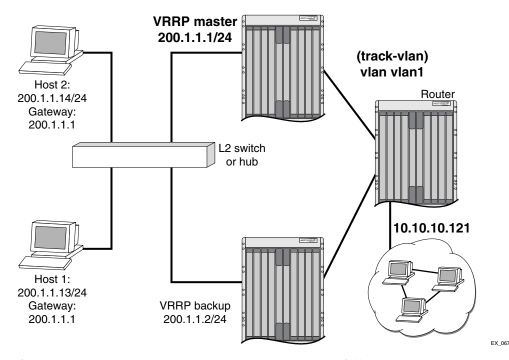
To view the status of tracked devices, use the following command:

```
show vrrp {detail}
```

VRRP Tracking Example

Figure 50 is an example of VRRP tracking.

Figure 50: VRRP tracking



To configure VLAN tracking, as shown in Figure 50, use the following command:

configure vlan vrrp1 add track-vlan vlan1

Using the tracking mechanism, if VLAN1 fails, the VRRP master realizes that there is no path to upstream router via the master switch and implements a VRRP failover to the backup.

To configure route table tracking, as shown in Figure 50, use the following command:

```
configure vlan vrrp1 add track-iproute 10.10.10.0/24
```

The route specified in this command must exist in the IP routing table. When the route is no longer available, the switch implements a VRRP failover to the backup.

To configure ping tracking, as shown in Figure 50, use the following command:

```
configure vlan vrrp1 add track-ping 10.10.10.121 frequency 2 miss 2
```

The specified IP address is tracked. If the fail rate is exceeded, the switch implements a VRRP failover to the backup. A VRRP node with a priority of 255 may not recover from a ping-tracking failure if there is a Layer 2 switch between it and another VRRP node. In cases where a Layer 2 switch is used to connect VRRP nodes, Extreme Networks recommends that those nodes have priorities of less than 255.

Electing the Master Router

VRRP uses an election algorithm to dynamically assign responsibility for the master router to one of the VRRP routers on the network. A VRRP router is elected master if the router has the highest priority (the range is 1 to 254; 255 is a reserved number).

If the master router becomes unavailable, the election process provides dynamic failover and the backup router that has the highest priority assumes the role of master.

A new master is elected when one of the following things happen:

- VRRP is disabled on the master router.
- Loss of communication occurs between master and backup router(s).
- Another VRRP router is attached to the VLAN, and the new router has the same priority as the current master.

When VRRP is disabled on the master interface, the master router sends an advertisement with the priority set to 0 to all backup routers. This signals the backup routers that they do not need to wait for the master down interval to expire, and the master election process for a new master can begin immediately.

The master down interval is set as follows:

3 * advertisement interval + skew time

Where:

- The advertisement interval is a user-configurable option.
- The skew time is (256-priority/256).



An extremely busy CPU can create a short dual master situation. To avoid this, increase the advertisement interval.

Additional VRRP Highlights

The following additional points pertain to VRRP:

- VRRP packets are encapsulated IP packets.
- The VRRP multicast address is 224.0.0.18.
- The virtual router MAC address is 00 00 5E 00 01 <vrid>
- Duplicate VRIDs are allowed on the router but not on the same interface.
- The maximum number of supported VRIDs per interface is seven.
- An interconnect link between VRRP routers should not be used, except when VRRP routers have hosts directly attached.
- A maximum of 64 VRID instances are supported on the router.
- Up to seven unique VRIDs can be configured on the router. VRIDs can be re-used, but not on the same interface.

- VRRP and the Spanning Tree Protocol (STP) can be simultaneously enabled on the same switch.
- Extreme Networks does not recommend simultaneously enabling VRRP and ESRP on the same switch.

VRRP Operation

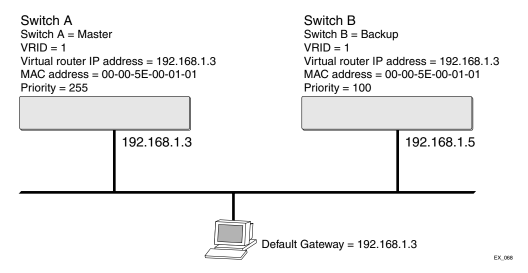
This section describes two VRRP network configurations:

- A simple VRRP network
- A fully redundant VRRP network

Simple VRRP Network Configuration

Figure 51 shows a simple VRRP network.

Figure 51: Simple VRRP network



In Figure 51, a virtual router is configured on Switch A and Switch B using these parameters:

- VRID is 1.
- MAC address is 00-00-5E-00-01-01.
- IP address is 192.168.1.3.

Switch A is configured with a priority of 255. This priority indicates that it is the master router. Switch B is configured with a priority of 100. This indicates that it is a backup router.

The master router is responsible for forwarding packets sent to the virtual router. When the VRRP network becomes active, the master router broadcasts an ARP request that contains the virtual router MAC address (in this case, 00-00-5E-00-01-01) for each IP address associated with the virtual router. Hosts on the network use the virtual router MAC address when they send traffic to the default gateway.

The virtual router IP address is configured to be the real interface address of the IP address owner. The IP address owner is usually the master router. The virtual router IP address is also configured on each backup router. However, in the case of the backup router, this IP address is not associated with a

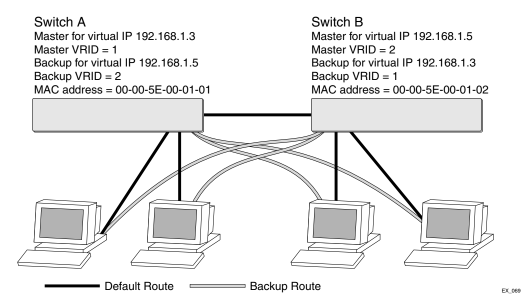
physical interface. Each physical interface on each backup router must have a unique IP address. The virtual router IP address is also used as the default gateway address for each host on the network.

If the master router fails, the backup router assumes forwarding responsibility for traffic addressed to the virtual router MAC address. However, because the IP address associated with the master router is not physically located on the backup router, the backup router cannot reply to TCP/IP messages (such as pings) sent to the virtual router.

Fully Redundant VRRP Network

You can use two or more VRRP-enabled switches to provide a fully redundant VRRP configuration on your network. Figure 52 shows a fully redundant VRRP configuration.

Figure 52: Fully redundant VRRP configuration



In Figure 52, switch A is configured as follows:

- IP address 192.168.1.3
- Master router for VRID 1
- Backup router for VRID 2
- MAC address 00-00-5E-00-01-01

Switch B is configured as follows:

- IP address 192.168.1.5
- Master router for VRID 2
- Backup router for VRID 1
- MAC address 00-00-5E-00-01-02

Both virtual routers are simultaneously operational. The traffic load from the four hosts is split between them. Host 1 and host 2 are configured to use VRID 1 on switch A as their default gateway. Host 3 and host 4 are configured to use VRID 2 on switch B as their default gateway. In the event that either switch fails, the backup router configured is standing by to resume normal operation.

VRRP Configuration Parameters

Table 49 lists the parameters that you configure on a VRRP router.

Table 49: VRRP configuration parameters

| Parameter | Description |
|------------------------|--|
| vrid | This is the virtual router identifier and is a configured item in the range of 1- to 255. This parameter has no default value. |
| priority | This priority value to be used by this VRRP router in the master election process. A value of 255 is reserved for a router that is configured with the virtual router IP address. A value of 0 is reserved for the master router to indicate it is releasing responsibility for the virtual router. The range is 1 to 254. The default value is 100. |
| ip_address | This is the IP address associated with this virtual router. You can associate one or more IP addresses to a virtual router. This parameter has no default value. |
| advertisement_interval | This is the time interval between advertisements, in seconds. The range is $1\ \text{to}\ 255$. The default value is $1\ \text{second}$. |
| skew_time | This is the time to skew master_down_interval, in seconds. This value is calculated as ((256-priority)/256). |
| master_down_interval | This is the time interval for the backup router to declare master down, in seconds. This value is calculated as $((3 * advertisement_interval) + skew_time).$ |
| preempt_mode | This controls whether a higher priority backup router preempts a lower priority master. A value of true allows preemption, and a value of false prohibits preemption. The default setting is true. |
| | NOTE: The router that owns the virtual router IP address always preempts, independent of the setting of this parameter. |

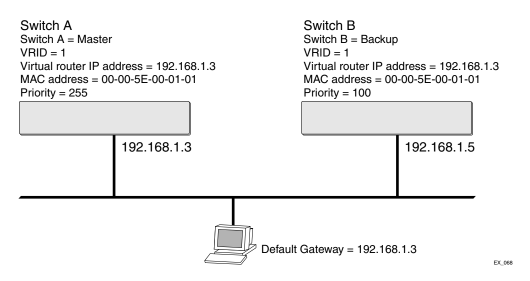
VRRP Examples

This section provides the configuration syntax for the two VRRP networks discussed in this chapter.

Configuring the Simple VRRP Network

Figure 53 shows the simple VRRP network described in "Simple VRRP Network Configuration" section.

Figure 53: Simple VRRP network



The following examples assume that you have already created the VLAN named vlan1 on the switch.

The configuration commands for switch A are as follows:

```
configure vlan vlan1 ipaddress 192.168.1.3/24 create vrrp vlan vlan1 vrid 1 configure vrrp vlan vlan1 vrid 1 prioirty 255 configure vrrp vlan vlan1 vrid 1 add 192.168.1.3 enable vrrp
```

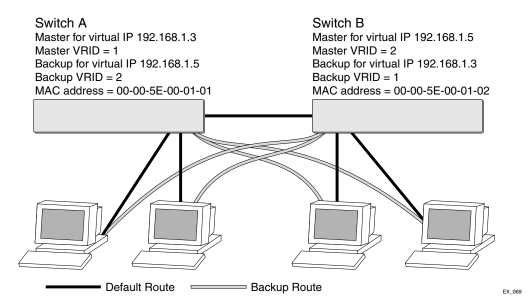
The configuration commands for switch B are as follows:

```
configure vlan vlan1 ipaddress 192.168.1.5/24 create vrrp vlan vlan1 vrid 1 configure vrrp vlan vlan1 vrid 1 add 192.168.1.3 enable vrrp
```

Configuring the Fully Redundant VRRP Network

Figure 54 shows the fully redundant VRRP network configuration described in the "Fully Redundant VRRP Network" section.

Figure 54: Fully redundant VRRP configuration



The following examples assume that you have already created the VLAN named *vlan1* on the switch.

The configuration commands for switch A are as follows:

```
configure vlan vlan1 ipaddress 192.168.1.3/24 create vrrp vlan vlan1 vrid 1 configure vrrp vlan vlan1 vrid 1 priority 255 configure vrrp vlan vlan1 vrid 1 add 192.168.1.3 create vrrp vlan vlan1 vrid 2 configure vrrp vlan vlan1 vrid 2 add 192.168.1.5 enable vrrp
```

The configuration commands for switch B are as follows:

```
configure vlan vlan1 ipaddress 192.168.1.5/24 create vrrp vlan vlan1 vrid 2 configure vrrp vlan vlan1 vrid 2 priority 255 configure vrrp vlan vlan1 vrid 2 add 192.168.1.5 create vrrp vlan vlan1 vrid 1 configure vrrp vlan vlan1 vrid 1 add 192.168.1.3 enable vrrp
```

VRRP Cautions

This section describes important details to be aware of when configuring VRRP.

Assigning Multiple Virtual IP Addresses

It is possible to assign multiple virtual IP addresses to the same VRID for a VRRP VR. In this case, you must meet the following conditions:

- Multiple virtual IP addresses must be on the same subnet.
- The switch cannot own any of the multiple IP addresses.

For example, if you have a VLAN named v1 configured with IP addresses 1.1.1.1/24 and 2.2.2.2/24, the following configurations are allowed:

- VRRP VR on VLAN v1 with VRID 99 with virtual IP addresses 1.1.1.2 and 1.1.1.3
- VRRP VR on VLAN v1 with VRID 99 with virtual IP addresses 1.1.1.98 and 1.1.1.99

Using the VLAN v1 configuration described above, the following configurations are not allowed:

- VRRP VR on VLAN *v1* with VRID 99 with virtual IP addresses 1.1.1.1 and 2.2.2.2 (the IP addresses are not on the same subnet).
- VRRP VR on VLAN v1 with VRID 99 with virtual IP addresses 1.1.1.1 and 1.1.1.99 (the switch owns IP address 1.1.1.1).

VRRP and **ESRP**

Do not configure VRRP and ESRP on the same VLAN or port. This configuration is not allowed or supported.

19 IP Unicast Routing

This chapter describes the following topics:

- Overview of IP Unicast Routing on page 365
- Proxy ARP on page 368
- Relative Route Priorities on page 369
- Configuring IP Unicast Routing on page 370
- Verifying the IP Unicast Routing Configuration on page 370
- Routing Configuration Example on page 370
- IP Multinetting on page 372
- Configuring DHCP/BOOTP Relay on page 378

This chapter assumes that you are already familiar with IP unicast routing. If not, refer to the following publications for additional information:

- RFC 1256—ICMP Router Discovery Messages
- RFC 1812—Requirements for IP Version 4 Routers



For more information on interior gateway protocols, see Chapter 20. For information on exterior gateway protocols, see Chapter 21.

Overview of IP Unicast Routing

The switch provides full Layer 3, IP unicast routing. It exchanges routing information with other routers on the network using either the Routing Information Protocol (RIP) or the Open Shortest Path First (OSPF) protocol. The switch dynamically builds and maintains a routing table and determines the best path for each of its routes.

Each host using the IP unicast routing functionality of the switch must have a unique IP address assigned. In addition, the default gateway assigned to the host must be the IP address of the router interface.

Router Interfaces

The routing software and hardware routes IP traffic between router interfaces. A router interface is simply a virtual LAN (VLAN) that has an IP address assigned to it.

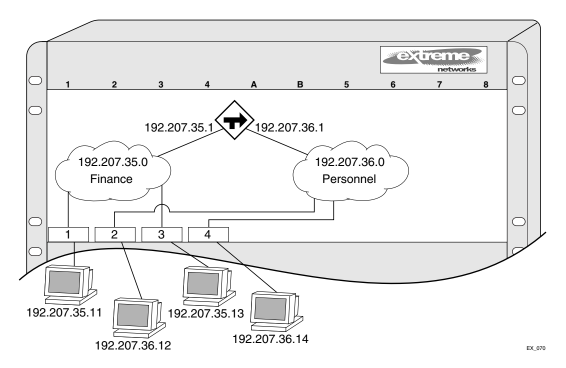
As you create VLANs with IP addresses belonging to different IP subnets, you can also choose to route between the VLANs. Both the VLAN switching and IP routing function occur within the switch.



Each IP address and mask assigned to a VLAN must represent a unique IP subnet. You cannot configure the same IP address and subnet on different VLANs.

In Figure 55, a BlackDiamond switch is depicted with two VLANs defined; *Finance* and *Personnel*. All ports on slots 1 and 3 are assigned to *Finance*; all ports on slots 2 and 4 are assigned to *Personnel*. *Finance* belongs to the IP network 192.207.35.0; the router interface for *Finance* is assigned the IP address 192.206.35.1. *Personnel* belongs to the IP network 192.207.36.0; its router interface is assigned IP address 192.207.36.1. Traffic within each VLAN is switched using the Ethernet MAC addresses. Traffic between the two VLANs is routed using the IP addresses.

Figure 55: Routing between VLANs



Populating the Routing Table

The switch maintains an IP routing table for both network routes and host routes. The table is populated from the following sources:

- Dynamically, by way of routing protocol packets or by Internet Control Message Protocol (ICMP) redirects exchanged with other routers
- Statically, by way of routes entered by the administrator:
 - Default routes, configured by the administrator
 - Locally, by way of interface addresses assigned to the system
 - By other static routes, as configured by the administrator



If you define a default route and subsequently delete the VLAN on the subnet associated with the default route, the invalid default route entry remains. You must manually delete the configured default route.

Dynamic Routes

Dynamic routes are typically learned by way of RIP or OSPF. Routers that use RIP or OSPF exchange information in their routing tables in the form of advertisements. Using dynamic routes, the routing table contains only networks that are reachable.

Dynamic routes are aged out of the table when an update for the network is not received for a period of time, as determined by the routing protocol.

Static Routes

Static routes are manually entered into the routing table. Static routes are used to reach networks not advertised by routers.

Static routes can also be used for security reasons, to control which routes you want advertised by the router. You configure, if you want all static routes to be advertised, using one of the following commands:

- enable rip export [bgp | direct | e-bgp | i-bgp | ospf | ospf-extern1 | ospfextern2 | ospf-inter | ospf-intra | static] [cost <number> {tag <number>} |
 policy <policy-name>] or disable rip export [bgp | direct | e-bgp | i-bgp | ospf |
 ospf-extern1 | ospf-extern2 | ospf-inter | ospf-intra | static]
- enable ospf export [bgp | direct | e-bgp | i-bgp | rip | static] [cost <cost>type [ase-type-1 | ase-type-2] {tag <number>} | <policy-map>] or disable ospf export [bgp | direct | e-bgp | i-bgp | rip | static]

The default setting is disabled. Static routes are never aged out of the routing table.

A static route must be associated with a valid IP subnet. An IP subnet is associated with a single VLAN by its IP address and subnet mask. If the VLAN is subsequently deleted, the static route entries using that subnet must be deleted manually.

Multiple Routes

When there are multiple, conflicting choices of a route to a particular destination, the router picks the route with the longest matching network mask. If these are still equal, the router picks the route using the following criteria (in the order specified):

- Directly attached network interfaces
- ICMP redirects
- Static routes
- Directly attached network interfaces that are not active.



If you define multiple default routes, the route that has the lowest metric is used. If multiple default routes have the same lowest metric, the system picks one of the routes.

You can also configure blackhole routes—traffic to these destinations is silently dropped.

IP Route Sharing

IP route sharing allows multiple equal-cost routes to be used concurrently. IP route sharing can be used with static routes or with OSPF routes. In OSPF, this capability is referred to as equal cost multipath (ECMP) routing. To use IP route sharing, use the following command:

```
enable iproute sharing
```

Next, configure static routes and/or OSPF as you would normally. ExtremeWare XOS supports unlimited route sharing across static routes and up to 12 ECMP routes for OSPF. Route sharing is useful only in instances where you are constrained for bandwidth. This is typically not the case using Extreme switches. Using route sharing makes router troubleshooting more difficult because of the complexity in predicting the path over which the traffic will travel.

Proxy ARP

Proxy Address Resolution Protocol (ARP) was first invented so that ARP-capable devices could respond to ARP request packets on behalf of ARP-incapable devices. Proxy ARP can also be used to achieve router redundancy and to simplify IP client configuration. The switch supports proxy ARP for this type of network configuration. The section describes some example of using proxy ARP with the switch.

ARP-Incapable Devices

To configure the switch to respond to ARP requests on behalf of devices that are incapable of doing so, you must configure the IP address and MAC address of the ARP-incapable device using the use the following command:

```
configure iparp add proxy [<ipNetmask> | <ip_addr> {<mask>}] {vr <vr_name>} {<mac>} {always}
```

After it is configured, the system responds to ARP requests on behalf of the device as long as the following conditions are satisfied:

- The valid IP ARP request is received on a router interface.
- The target IP address matches the IP address configured in the proxy ARP table.
- The proxy ARP table entry indicates that the system should answer this ARP request, based on the ingress VLAN and whether the always parameter is set. When the always option is set, the switch will ARP for the host even if the ARP requester is on the same subnet as the requested host. If the always option is not set, the switch will only answer if the ARP request comes in from a VLAN that is not on the same subnet as the requested host.

When all the proxy ARP conditions are met, the switch formulates an ARP response using the configured MAC address in the packet.

Proxy ARP Between Subnets

In some networks, it is desirable to configure the IP host with a wider subnet than the actual subnet mask of the segment. You can use proxy ARP so that the router answers ARP requests for devices outside of the subnet. As a result, the host communicates as if all devices are local. In reality, communication with devices outside of the subnet are proxied by the router.

For example, an IP host is configured with a class B address of 100.101.102.103 and a mask of 255.255.0.0. The switch is configured with the IP address 100.101.102.1 and a mask of 255.255.255.0. The switch is also configured with a proxy ARP entry of IP address 100.101.0.0 and mask 255.255.0.0, without the always parameter.

When the IP host tries to communicate with the host at address 100.101.45.67, the IP hosts communicates as if the two hosts are on the same subnet, and sends out an IP ARP request. The switch answers on behalf of the device at address 100.101.45.67, using its own MAC address. All subsequent data packets from 100.101.102.103 are sent to the switch, and the switch routes the packets to 100.101.45.67.

Relative Route Priorities

Table 50 lists the relative priorities assigned to routes depending on the learned source of the route.



NOTE

Although these priorities can be changed, do not attempt any manipulation unless you are expertly familiar with the possible consequences.

Table 50: Relative route priorities

| Priority |
|----------|
| 10 |
| 50 |
| 1100 |
| 1200 |
| 2200 |
| 2300 |
| 2400 |
| 3200 |
| 3300 |
| 5000 |
| |

To change the relative route priority, use the following command:

```
configure iproute priority [rip | blackhole | bootp | ebgp | ibgp | icmp | static |
ospf-intra | ospf-inter | ospf-as-external | ospf-extern1 | ospf-extern2] cpriority>
```

Configuring IP Unicast Routing

This section describes the commands associated with configuring IP unicast routing on the switch. To configure routing:

- 1 Create and configure two or more VLANs.
- 2 Assign each VLAN that will be using routing an IP address using the following command:

```
configure vlan <vlan_name> ipaddress <ipaddress> {<netmask>}
```

Ensure that each VLAN has a unique IP address.

3 Configure a default route using the following command:

```
configure iproute add default <gateway> {vr <vrname>} {<metric>} {multicast-only |
unicast-only}
```

Default routes are used when the router has no other dynamic or static route to the requested destination.

4 Turn on IP routing for one or all VLANs using the following command:

```
enable ipforwarding {broadcast} {vlan <vlan_name>}
```

5 Turn on RIP or OSPF using one of the following commands:

```
enable rip
enable ospf
```

Verifying the IP Unicast Routing Configuration

Use the show iproute command to display the current configuration of IP unicast routing for the switch and for each VLAN. The show iproute command displays the currently configured routes and includes how each route was learned.

Additional verification commands include:

- show iparp—Displays the IP ARP table of the system.
- show ipconfig—Displays configuration information for one or more VLANs.

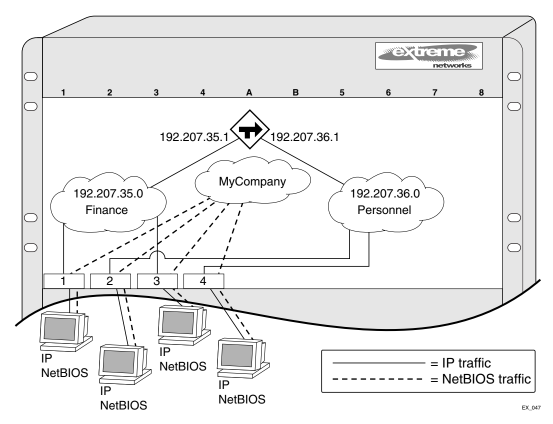
Routing Configuration Example

Figure 56 illustrates a BlackDiamond switch that has three VLANs defined as follows:

- Finance
 - All ports on slots 1 and 3 have been assigned.
 - IP address 192.207.35.1.
- Personnel
 - Protocol-sensitive VLAN using the IP protocol.
 - All ports on slots 2 and 4 have been assigned.
 - IP address 192.207.36.1.

- MyCompany
 - Port-based VLAN.
 - All ports on slots 1 through 4 have been assigned.

Figure 56: Unicast routing configuration example



The stations connected to the system generate a combination of IP traffic and NetBIOS traffic. The IP traffic is filtered by the protocol-sensitive VLANs. All other traffic is directed to the VLAN *MyCompany*.

In this configuration, all IP traffic from stations connected to slots 1 and 3 have access to the router by way of the VLAN *Finance*. Ports on slots 2 and 4 reach the router by way of the VLAN *Personnel*. All other traffic (NetBIOS) is part of the VLAN *MyCompany*.

The example in Figure 56 is configured as follows:

```
create vlan Finance
create vlan Personnel
create vlan MyCompany

configure Finance protocol ip
configure Personnel protocol ip

configure Finance add port 1:*,3:*
configure Personnel add port 2:*,4:*
configure MyCompany add port all

configure Finance ipaddress 192.207.35.1
configure Personnel ipaddress 192.207.36.1
```

```
configure rip add vlan Finance configure rip add vlan Personnel enable ipforwarding enable rip
```

IP Multinetting

IP multinetting refers to having multiple IP networks on the same bridging domain (or VLAN). The hosts connected to the same physical segment can belong to any one of the networks, so multiple subnets can overlap onto the same physical segment. Any routing between the hosts in different networks is done through the interface of the router. Typically, different IP networks will be on different physical segments, but IP multinetting does not require this.

Multinetting can be a critical element in a transition strategy, allowing a legacy assignment of IP addresses to coexist with newly configured hosts. However, because of the additional constraints introduced in troubleshooting and bandwidth, Extreme Networks recommends that you use multinetting as a transitional tactic only, and not as a long-term network design strategy.

Multinetting was not supported in ExtremeWare XOS 10.1, but versions of ExtremeWare prior to that supported a multinetting implementation that required separate VLANs for each IP network. The implementation introduced in ExtremeWare XOS 11.0 is simpler to configure, does not require that you create a dummy multinetting protocol, and does not require that you create VLANs for each IP network. This implementation does not require you to explicitly enable IP multinetting. Multinetting is automatically enabled when a secondary IP address is assigned to a VLAN.

The following sections discuss these multinetting topics:

- Multinetting Topology on page 372
- How Multinetting Affects Other Features on page 373
- Configuring IP Multinetting on page 377
- IP Multinetting Examples on page 377

Multinetting Topology

For an IP multinetted interface, one of the IP networks on the interface acts as the transit network for the traffic that is routed by this interface. The transit network is the primary subnet for the interface. The remaining multinetted subnets, called the secondary subnets, must be stub networks. This restriction is required because it is not possible to associate the source of the incoming routed traffic to a particular network. IP routing happens between the different subnets of the same VLAN (one arm routing) and also between subnets of different VLANs.

Primary subnet

Secondary subnet-1

BD10K

Host

Figure 57: Multinetted Network Topology

Figure 57 shows a multinetted VLAN named *multi*. VLAN *multi* has three IP subnets so three IP addresses have been configured for the VLAN. One of the subnets is the primary subnet and can be connected to any transit network (for example, the Internet). The remaining two subnets are stub networks, and multiple hosts such as management stations (such as user PCs and file servers) can be connected to them. You should not put any additional routing or switching devices in the secondary subnets to avoid routing loops. In Figure 57 the subnets are on separate physical segments, however, multinetting can also support hosts from different IP subnets on the same physical segment.

When multinetting is configured on a VLAN, the switch can be reached using any of the subnet addresses (primary or secondary) assigned to VLAN. This means that you can perform operations like ping, Telnet, Trivial File Transfer Protocol (TFTP), Secure Shell 2 (SSH2), and others to the switch from a host residing in either the primary or the secondary subnet of the VLAN. Other host functions (such as traceroute) are also supported on the secondary interface of a VLAN.

How Multinetting Affects Other Features

Multinetting will affect some other features in ExtremeWare XOS. The following sections explain how multinetting affects both Layer 2 and Layer 3 features.

ARP

ARP operates on the interface and responds to every request coming from either the primary or secondary subnet. When multiple subnets are configured on a VLAN and an ARP request is generated by the switch over that VLAN, the source IP address of the ARP request must be a local IP address of the subnet to which the destination IP address (which is being ARPed) belongs.

For example, if a switch multinets the subnets 10.0.0.0/24 and 20.0.0.0/24 (with VLAN IP addresses of 10.0.0.1 and 20.0.0.1), and generates an ARP request for the IP address 10.0.0.2, then the source IP address in the ARP packet will be set to 10.0.0.1 and not to 20.0.0.1.

Route Manager

The Route Manager will install a route corresponding to each of the secondary interfaces. The route origin will be direct, will be treated as a regular IP route, and can be used for IP data traffic forwarding.

These routes can also be redistributed into the various routing protocol domains if you configure route redistribution.

IRDP

There are some functional changes required in Internet Router Discovery Protocol (IRDP) as result of IP multinetting support. When IRDP is enabled on a Layer 3 VLAN, ExtremeWare XOS periodically sends ICMP router advertisement messages through each subnet (primary and secondary) and responds to ICMP router solicitation messages based on the source IP address of soliciting host.

Unicast Routing Protocols

Unicast routing protocols treat each IP network as an interface. The interface corresponding to the primary subnet is the active interface, and the interfaces corresponding to the secondary subnet are passive subnets.

For example, in the case of Open Shortest Path First (OSPF), the system treats each network as an interface, and hello messages are not sent out or received over the non-primary interface. In this way, the router link state advertisement (LSA) includes information to advertise that the primary network is a transit network and the secondary networks are stub networks, thereby preventing any traffic from being routed from a source in the secondary network.

Interface-based routing protocols (for example, OSPF) can be configured on per VLAN basis. There is no way to configure a routing protocol on an individual primary or secondary interface. Configuring a protocol parameter on a VLAN automatically configures the parameter on all its associated primary and secondary interfaces. The same logic applies to configuring IP forwarding, for example, on a VLAN.

Routing protocols in the multinetted environment advertise the secondary subnets to their peers in their protocol exchange process. For example, for OSPF the secondary subnets are advertised as stub networks in router LSAs. RIP also advertises secondary subnets to its peers residing on the primary subnet.

OSPF. This section describes the behavior of OSPF in an IP multinetting environment:

- Each network is treated as an interface, and hello messages are not sent out or received over the non-primary interface. In this way, the router LSA includes information to advertise that the primary network is a transit network and the secondary networks are stub networks, thereby preventing any traffic from being routed from a source in the secondary network.
- Any inbound OSPF control packets from secondary interfaces are dropped.
- Direct routes corresponding to secondary interfaces can be exported into the OSPF domain (by enabling export of direct routes), if OSPF is not enabled on the container VLAN.
- When you create an OSPF area address range for aggregation, you must consider the secondary subnet addresses for any conflicts. That is, any secondary interface with the exact subnet address as the range cannot be in another area.
- The automatic selection algorithm for the OSPF router ID considers the secondary interface addresses also. The numerically highest interface address is selected as the OSPF router-id.

RIP. This section describes the behavior of the Routing Information Protocol (RIP) in an IP multinetting environment:

- RIP does not send any routing information update on the secondary interfaces. However, RIP will
 advertise networks corresponding to secondary interfaces in its routing information packet to the
 primary interface.
- Any inbound RIP control packets from secondary interfaces are dropped.
- Direct routes corresponding to secondary interfaces can be exported into the RIP domain (by enabling export of direct routes), if RIP is not enabled on the container VLAN.

BGP. There are no behavioral changes in the Border Gateway Protocol (BGP) in an IP multinetting environment. This section describes a set of recommendations for using BGP with IP multinetting:

- Be careful of creating a BGP neighbor session with a BGP speaker residing in secondary subnet. This situation may lead to routing loops.
- All secondary subnets are like stub networks, so you must configure BGP in such a way that the BGP next hop becomes reachable using the primary subnet of a VLAN.
- When setting the BGP next hop using an inbound or outbound policy, ensure that the next hop is reachable from the primary interface.
- A BGP static network's reachability can also be resolved from the secondary subnet.
- Secondary interface addresses can be used as the source interface for a BGP neighbor.
- Direct routes corresponding to secondary interfaces can be exported into the BGP domain (by enabling export of direct routes).

IGMP Snooping and IGMP

Internet Group Management Protocol (IGMP) snooping and IGMP treat the VLAN as an interface.

Only control packets with a source address belonging to the IP networks configured on that interface are accepted. IGMP accepts membership information that originates from hosts in both the primary and secondary subnets. The following describes the changes in behavior of IGMP in an IP multinetting environment:

- A layer 3 VLAN will always use the primary IP address as the source address to send out an IGMP query, and querier election is based on the primary IP address of interface. Because the RFC dictates that there is only one querier per physical segment, the querier may be attached to any of configured IP interfaces, including secondary interfaces, although this is not a recommended configuration.
- For a static IGMP group, the membership report is also sent out using the primary IP address.
- For local multicast groups such as 224.0.0.X, the membership report is sent out using the first IP address configured on the interface, which is the primary IP address in ExtremeWare XOS.
- The source IP address check is disabled for any IGMP control packets (such as IGMP query and IGMP membership report). Source IP address checking for IGMP control packet id disabled for *all* VLANs, not just the multinetted VLANs.

Multicast Routing Protocols

For Protocol-Independent Multicast (PIM), the following behavior changes should be noted in a multinetting environment:

- PIM does not peer with any other PIM router on a secondary subnet.
- PIM also processes data packets from the host on secondary subnets.
- PIM also accepts membership information from hosts on secondary subnets.

EAPS, ESRP, and STP

Control protocols like Ethernet Automatic Protection Switching (EAPS), Extreme Standby Router Protocol (ESRP), and the Spanning Tree Protocol (STP) treat the VLAN as an interface. If the protocol control packets are exchanged as Layer 3 packets, then the source address in the packet is validated against the IP networks configured on that interface.

DHCP Server

The Dynamic Host Configuration Protocol (DHCP) server implementation in ExtremeWare XOS 11.0 will only support address allocation on the primary IP interface of the configured VLAN. That is, all DHCP clients residing on a bridging domain will have IP address belonging to the primary subnet. To add a host on secondary subnet, you must manually configure the IP address information on that host.

DHCP Relay

When the switch is configured as a DHCP relay agent, it will forward the DHCP request received from a client to the DHCP server. When doing so, the system sets the GIADDR field in the DHCP request packet to the primary IP address of the ingress VLAN. This means that the DHCP server that resides on a remote subnet will allocate an IP address for the client in the primary subnet range.

VRRP

The Virtual Router Redundancy Protocol (VRRP) protection can be provided for the primary as well as for the secondary IP addresses of a VLAN. For multinetting, the IP address assigned to an VRRP virtual router identifier (VRID) can be either the primary or the secondary IP addresses of the corresponding VLAN.

For example, assume a VLAN v1 with two IP addresses: a primary IP address of 10.0.0.1/24, and a secondary IP address of 20.0.0.1/24.

To provide VRRP protection to such a VLAN, you must configure one of the following:

• Configure VRRP in VLAN v1 with two VRRP VRIDs. One VRID will have the virtual IP address 10.0.0.1/24, and the other VRID will have the virtual IP address 20.0.0.1/24. The other VRRP router, the one configured to act as backup, should be configured similarly.

—OR—

• Configure VRRP in VLAN *v1* with two VRRP VRIDs. One VRID will have the virtual IP address as 10.0.0.1/24, and the other VRID will have the virtual IP address as 20.0.0.1/24

It is possible for a VRRP VR to have additional virtual IP addresses assigned to it. In this case, the following conditions must be met:

- Multiple virtual IP addresses for the same VRID must be on the same subnet.
- Multiple virtual IP addresses must all not be owned by the switch.

Assuming a VLAN *v1* that has IP addresses 1.1.1.1/24 and 2.2.2.2/24, here are some more examples of valid configurations:

- VRRP VR on v1 with VRID of 99 with virtual IP addresses of 1.1.1.2 and 1.1.1.3
- VRRP VR on v1 with VRID of 100 with virtual IP addresses of 2.2.2.3 and 2.2.2.4
- VRRP VR on v1 with VRID of 99 with virtual IP addresses of 1.1.1.98 and 1.1.1.99
- VRRP VR on v1 with VRID of 100 with virtual IP addresses of 2.2.2.98 and 2.2.2.99

Given the same VLAN *v*1 as above, here are some invalid configurations:

- VRRP VR on v1 with VRID of 99 with virtual IP addresses of 1.1.1.1 and 2.2.2.2 (the virtual IP addresses are not on the same subnet)
- VRRP VR on *v1* with VRID of 100 with virtual IP addresses of 2.2.2.2 and 1.1.1.1 (the virtual IP addresses are not on the same subnet)
- VRRP VR on *v1* with VRID of 99 with virtual IP addresses of 1.1.1.1 and 1.1.1.99 (one virtual IP address is owned by the switch and one is not)
- VRRP VR on v1 with VRID of 100 with virtual IP addresses of 2.2.2.2 and 2.2.2.99 (one virtual IP address is owned by the switch and one is not).

Configuring IP Multinetting

You configure IP multinetting by adding a secondary IP address to a vlan. Use the following command to add a secondary IP address:

```
configure vlan <vlan_name> add secondary-ipaddress [<ipaddress> {<netmask>} |
<ipNetmask>]
```

Once you have added a secondary IP address, you cannot change the primary IP address of a VLAN until you first delete all the secondary IP addresses. Use the following command to delete secondary IP addresses:

```
configure vlan <vlan_name> delete secondary-ipaddress [<ipaddress> | all]
```

IP Multinetting Examples

The following example configures a switch to have one multinetted segment (port 5:5) that contains three subnets (192.168.34.0/24, 192.168.35.0/24, and 192.168.37.0/24).

```
configure default delete port 5:5 create vlan multinet configure multinet ipaddress 192.168.34.1/24 configure multinet add secondary-ipaddress 192.168.35.1/24 configure multinet add secondary-ipaddress 192.168.37.1/24 configure multinet add port 5:5 enable ipforwarding
```

The following example configures a switch to have one multinetted segment (port 5:5) that contains three subnets (192.168.34.0, 192.168.35.0, and 192.168.37.0). It also configures a second multinetted

segment consisting of two subnets (192.168.36.0 and 172.16.45.0). The second multinetted segment spans three ports (1:8, 2:9, and 3:10). RIP is enabled on both multinetted segments.

```
configure default delete port 5:5
create vlan multinet
configure multinet ipaddress 192.168.34.1
configure multinet add secondary-ipaddress 192.168.35.1
configure multinet add secondary-ipaddress 192.168.37.1
configure multinet add port 5:5
configure default delete port 1:8, 2:9, 3:10
create vlan multinet_2
configure multinet_2 ipaddress 192.168.36.1
configure multinet_2 add secondary-ipaddress 172.16.45.1
configure multinet_2 add port 1:8, 2:9, 3:10
configure rip add vlan multinet
configure rip add vlan multinet
configure rip add vlan multinet_2
enable rip
enable ipforwarding
```

Configuring DHCP/B00TP Relay

After IP unicast routing has been configured, you can configure the switch to forward Dynamic Host Configuration Protocol (DHCP) or BOOTP requests coming from clients on subnets being serviced by the switch and going to hosts on different subnets. This feature can be used in various applications, including DHCP services between Windows NT servers and clients running Windows 95. To configure the relay function:

- 1 Configure VLANs and IP unicast routing.
- 2 Enable the DHCP or BOOTP relay function, using the following command: enable bootprelay {vr <vrid>}
- 3 Configure the addresses to which DHCP or BOOTP requests should be directed, using the following command:

```
configure bootprelay add <ip_address> {vr <vrid>}
```

To delete an entry, use the following command:

```
configure bootprelay delete [<ip_address> | all] {vr <vrid>}
```

Configuring the DHCP Relay Agent Option (Option 82)

After configuring and enabling the DHCP/BOOTP relay feature, you can enable the DHCP relay agent option feature. This feature inserts a piece of information, called option 82, into any DHCP request packet that is to be relayed by the switch. Similarly, if a DHCP reply received by the switch contains a valid relay agent option, the option will be stripped from the packet before it is relayed to the client.

The DHCP relay agent option consists of two pieces of data, called sub-options. The first is the agent circuit ID sub-option, and the second is the agent remote ID sub-option. When the DHCP relay agent option is enabled on switches running ExtremeWare XOS, the value of these sub-options is set as follows:

- **Agent circuit ID sub-option:** Contains the ID of the port on which the original DHCP request packet was received. This ID is encoded as ((slot_number * 1000) + port_number). For example, if the DHCP request were received on port 3:12, the agent circuit ID value would be 3012. On non-slot-based switches, the agent circuit ID value is simply the port number.
- **Agent remote ID sub-option:** Always contains the Ethernet MAC address of the relaying switch. You can display the Ethernet MAC address of the switch by issuing the show switch command.

To enable the DHCP relay agent option, use the following command after configuring the DHCP/BOOTP relay function:

```
configure bootprelay dhcp-agent information option
```

To disable the DHCP relay agent option, use the following command:

```
unconfigure bootprelay dhcp-agent information option
```

In some instances, a DHCP server may not properly handle a DHCP request packet containing a relay agent option. To prevent DHCP reply packets with invalid or missing relay agent options from being forwarded to the client, use the following command:

```
configure bootprelay dhcp-agent information check
```

To disable checking of DHCP replies, use this command:

```
unconfigure bootprelay dhcp-agent information check
```

A DHCP relay agent may receive a client DHCP packet that has been forwarded from another relay agent. If this relayed packet already contains a relay agent option, then the switch will handle this packet according to the configured DHCP relay agent option policy. The possible actions are to replace the option information, to keep the information, or to drop packets containing option 82 information. To configure this policy, use the following command:

```
configure bootprelay dhcp-agent information policy [drop | keep | replace]
```

The default relay policy is replace. To configure the policy to the default, use this command:

```
unconfigure bootprelay dhcp-agent information policy
```

For more general information about the DHCP relay agent information option, refer to RFC 3046.

Verifying the DHCP/BOOTP Relay Configuration

To verify the DHCP/BOOTP relay configuration, use the following command:

```
show bootprelay
```

This command displays the configuration of the BOOTP relay service and the addresses that are currently configured.

UDP Echo Server

You can use UDP echo packets to measure the transit time for data between the transmitting and receiving end.

To enable UDP echo server support, use the following command:

```
enable udp-echo-server {vr <vrid>}{udp-port <port>}
```

To disable UDP echo server support, use the following command:

disable udp-echo-server {vr <vrid>}

20 Interior Gateway Protocols

This chapter describes the following topics:

- Overview on page 381
- Overview of RIP on page 382
- Overview of OSPF on page 384
- Route Redistribution on page 389
- RIP Configuration Example on page 391
- Configuring OSPF on page 393
- OSPF Configuration Example on page 394
- Displaying OSPF Settings on page 396

This chapter assumes that you are already familiar with IP unicast routing. If not, refer to the following publications for additional information:

- RFC 1058—Routing Information Protocol (RIP)
- RFC 1723—RIP Version 2
- RFC 2328—OSPF Version 2
- RFC 1765—OSPF Database Overflow
- RFC 2370—The OSPF Opaque LSA Option
- RFC 3101—The OSPF Not-So-Stubby Area (NSSA) Option
- Interconnections: Bridges and Routers
 by Radia Perlman
 ISBN 0-201-56332-0
 Published by Addison-Wesley Publishing Company

Overview

The switch supports the use of two interior gateway protocols (IGPs); the Routing Information Protocol (RIP), and the Open Shortest Path First (OSPF) protocol.

RIP is a distance-vector protocol, based on the Bellman-Ford (or distance-vector) algorithm. The distance-vector algorithm has been in use for many years and is widely deployed and understood.

OSPF is a link-state protocol, based on the Dijkstra link-state algorithm. OSPF is a newer IGP and solves a number of problems associated with using RIP on today's complex networks.



RIP and OSPF can be enabled on a single VLAN.

RIP Versus OSPF

The distinction between RIP and OSPF lies in the fundamental differences between distance-vector protocols and link-state protocols. Using a distance-vector protocol, each router creates a unique routing table from summarized information obtained from neighboring routers. Using a link-state protocol, every router maintains an identical routing table created from information obtained from all routers in the autonomous system (AS). Each router builds a shortest path tree, using itself as the root. The link-state protocol ensures that updates sent to neighboring routers are acknowledged by the neighbors, verifying that all routers have a consistent network map.

Advantages of RIP and OSPF

The biggest advantage of using RIP is that it is relatively simple to understand and to implement, and it has been the *de facto* routing standard for many years.

RIP has a number of limitations that can cause problems in large networks, including the following:

- A limit of 15 hops between the source and destination networks.
- A large amount of bandwidth taken up by periodic broadcasts of the entire routing table.
- Slow convergence.
- Routing decisions based on hop count; no concept of link costs or delay.
- Flat networks; no concept of areas or boundaries.

OSPF offers many advantages over RIP, including the following:

- No limitation on hop count.
- Route updates multicast only when changes occur.
- Faster convergence.
- Support for load balancing to multiple routers based on the actual cost of the link.
- Support for hierarchical topologies where the network is divided into areas.

The details of RIP and OSPF are explained later in this chapter.

Overview of RIP

RIP is an IGP first used in computer routing in the Advanced Research Projects Agency Network (ARPAnet) as early as 1969. It is primarily intended for use in homogeneous networks of moderate size.

To determine the best path to a distant network, a router using RIP always selects the path that has the least number of hops. Each router that data must traverse is considered to be one hop.

Routing Table

The routing table in a router using RIP contains an entry for every known destination network. Each routing table entry contains the following information:

- IP address of the destination network
- Metric (hop count) to the destination network

- IP address of the next router
- Timer that tracks the amount of time since the entry was last updated

The router exchanges an update message with each neighbor every 30 seconds (default value), or when there is a change to the overall routed topology (also called *triggered updates*). If a router does not receive an update message from its neighbor within the route timeout period (180 seconds by default), the router assumes the connection between it and its neighbor is no longer available.

Split Horizon

Split horizon is a scheme for avoiding problems caused by including routes in updates sent to the router from which the route was learned. Split horizon omits routes learned from a neighbor in updates sent to that neighbor.

Poison Reverse

Like split horizon, poison reverse is a scheme for eliminating the possibility of loops in the routed topology. In this case, a router advertises a route over the same interface that supplied the route, but the route uses a hop count of 16, which defines that router as unreachable.

Triggered Updates

Triggered updates occur whenever a router changes the metric for a route. The router is required to send an update message immediately, even if it is not yet time for a regular update message to be sent. This generally results in faster convergence, but may also result in more RIP-related traffic.

Route Advertisement of VLANs

Virtual LANs (VLANs) that are configured with an IP address but are configured to not route IP or are not configured to run RIP, do not have their subnets advertised by RIP. RIP advertises *only* those VLANs that are configured with an IP address, are configured to route IP, and run RIP.

RIP Version 1 Versus RIP Version 2

A new version of RIP, called RIP version 2, expands the functionality of RIP version 1 to include the following:

- Variable-length subnet masks (VLSMs).
- Support for next-hop addresses, which allows for optimization of routes in certain environments.
- Multicasting.

RIP version 2 packets can be multicast instead of being broadcast, reducing the load on hosts that do not support routing protocols.



NOTE

If you are using RIP with supernetting/Classless Inter-Domain Routing (CIDR), you must use RIPv2 only.

Overview of OSPF

OSPF is a link state protocol that distributes routing information between routers belonging to a single IP domain; the IP domain is also known as an *autonomous system* (AS). In a link-state routing protocol, each router maintains a database describing the topology of the AS. Each participating router has an identical database maintained from the perspective of that router.

From the link state database (LSDB), each router constructs a tree of shortest paths, using itself as the root. The shortest path tree provides the route to each destination in the AS. When several equal-cost routes to a destination exist, traffic can be distributed among them. The cost of a route is described by a single metric.

Licensing

To use the complete OSPF functionality, you must have a Core license installed on your switch. The MSM-1 ships with a Core license. The Aspen 8810 switch ships with an Advanced Edge license; you can obtain a Core License for the switch from Extreme Networks.

A subset of OSPF, called OSPF Edge Mode, is available with an Advanced Edge license.

OSPF Edge Mode

OSPF Edge Mode is a subset of OSPF available on platforms with an Advanced Edge license. There are two restrictions on OSPF Edge Mode:

- At most, two Active OSPF VLAN interfaces are permitted. There is no restriction on the number of Passive interfaces.
- The OSPF Priority on VLANs is zero, and is not configurable. This prevents the system from acting as a DR or BDR

Link State Database

Upon initialization, each router transmits a link state advertisement (LSA) on each of its interfaces. LSAs are collected by each router and entered into the LSDB of each router. Once all LSAs are received, the router uses the LSDB to calculate the best routes for use in the IP routing table. OSPF uses flooding to distribute LSAs between routers. Any change in routing information is sent to all of the routers in the network. All routers within an area have the exact same LSDB. Table 51 describes LSA type numbers.

Table 51: LSA type numbers

| Type Number | Description |
|-------------|-------------------|
| 1 | Router LSA |
| 2 | Network LSA |
| 3 | Summary LSA |
| 4 | AS summary LSA |
| 5 | AS external LSA |
| 7 | NSSA external LSA |
| 9 | Link local—Opaque |
| | |

Table 51: LSA type numbers (Continued)

| Type Number | Description |
|-------------|---------------------|
| 10 | Area scoping—Opaque |
| 11 | AS scoping—Opaque |

Database Overflow

The OSPF database overflow feature allows you to limit the size of the LSDB and to maintain a consistent LSDB across all the routers in the domain, which ensures that all routers have a consistent view of the network.

Consistency is achieved by:

- Limiting the number of external LSAs in the database of each router.
- Ensuring that all routers have identical LSAs.

To configure OSPF database overflow, use the following command:

```
configure ospf ase-limit <number> {timeout <seconds>}
```

where:

- <number>—Specifies the number of external LSAs that the system supports before it goes into overflow state. A limit value of zero disables the functionality.
 - When the LSDB size limit is reached, OSPF database overflow flushes LSAs from the LSDB. OSPF database overflow flushes the same LSAs from all the routers, which maintains consistency.
- timeout—Specifies the timeout, in seconds, after which the system ceases to be in overflow state. A timeout value of zero leaves the system in overflow state until OSPF is disabled and re-enabled.

Opaque LSAs

Opaque LSAs are a generic OSPF mechanism used to carry auxiliary information in the OSPF database. Opaque LSAs are most commonly used to support OSPF traffic engineering.

Normally, support for opaque LSAs is autonegotiated between OSPF neighbors. In the event that you experience interoperability problems, you can disable opaque LSAs across the entire system using the following command:

```
disable ospf capability opaque-lsa
```

To re-enable opaque LSAs across the entire system, use the following command:

```
enable ospf capability opaque-lsa
```

If your network uses opaque LSAs, Extreme Networks recommends that all routers on your OSPF network support opaque LSAs. Routers that do not support opaque LSAs do not store or flood them. At minimum a well interconnected subsection of your OSPF network must support opaque LSAs to maintain reliability of their transmission.

Areas

OSPF allows parts of a network to be grouped together into *areas*. The topology within an area is hidden from the rest of the AS. Hiding this information enables a significant reduction in LSA traffic and reduces the computations needed to maintain the LSDB. Routing within the area is determined only by the topology of the area.

The three types of routers defined by OSPF are as follows:

- Internal router (IR)—An internal router has all of its interfaces within the same area.
- Area border router (ABR)—An ABR has interfaces in multiple areas. It is responsible for exchanging summary advertisements with other ABRs.
- Autonomous system border router (ASBR)—An ASBR acts as a gateway between OSPF and other routing protocols, or other autonomous systems.

Backbone Area (Area 0.0.0.0)

Any OSPF network that contains more than one area is required to have an area configured as area 0.0.0.0, also called the *backbone*. All areas in an AS must be connected to the backbone. When designing networks, you should start with area 0.0.0.0 and then expand into other areas.



NOTE

Area 0.0.0.0 exists by default and cannot be deleted or changed.

The backbone allows summary information to be exchanged between ABRs. Every ABR hears the area summaries from all other ABRs. The ABR then forms a picture of the distance to all networks outside of its area by examining the collected advertisements and adding in the backbone distance to each advertising router.

When a VLAN is configured to run OSPF, you must configure the area for the VLAN. If you want to configure the VLAN to be part of a different OSPF area, use the following command:

```
configure ospf vlan <vlan-name> area <area-identifier>
```

If this is the first instance of the OSPF area being used, you must create the area first using the following command:

```
create ospf area <area-identifier>
```

Stub Areas

OSPF allows certain areas to be configured as *stub areas*. A stub area is connected to only one other area. The area that connects to a stub area can be the backbone area. External route information is not distributed into stub areas. Stub areas are used to reduce memory consumption and computational requirements on OSPF routers. Use the following command to configure an OSPF area as a stub area:

```
configure ospf area <area-identifier> stub [summary | nosummary] stub-default-cost
<cost>
```

Not-So-Stubby-Areas

Not-so-stubby-areas (NSSAs) are similar to the existing OSPF stub area configuration option but have the following two additional capabilities:

- External routes originating from an ASBR connected to the NSSA can be advertised within the NSSA.
- External routes originating from the NSSA can be propagated to other areas, including the backbone
 area.

The command line interface (CLI) command to control the NSSA function is similar to the command used for configuring a stub area, as follows:

```
configure ospf area <area-identifier> nssa [summary | nosummary] stub-default-cost
<cost> {translate}
```

The translate option determines whether type 7 LSAs are translated into type 5 LSAs. When configuring an OSPF area as an NSSA, the translate should only be used on NSSA border routers, where translation is to be enforced. If translate is not used on any NSSA border router in a NSSA, one of the ABRs for that NSSA is elected to perform translation (as indicated in the NSSA specification). The option should not be used on NSSA internal routers. Doing so inhibits correct operation of the election algorithm.

Normal Area

A normal area is an area that is not:

- Area 0
- Stub area
- NSSA

Virtual links can be configured through normal areas. External routes can be distributed into normal areas.

Virtual Links

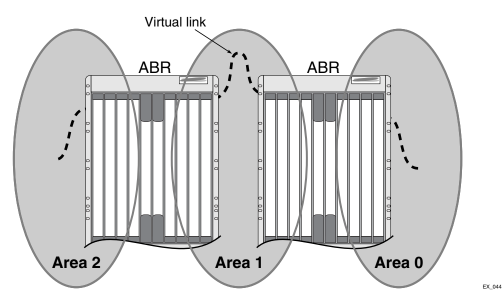
In the situation when a new area is introduced that does not have a direct physical attachment to the backbone, a *virtual link* is used. A virtual link provides a logical path between the ABR of the disconnected area and the ABR of the normal area that connects to the backbone. A virtual link must be established between two ABRs that have a common area, with one ABR connected to the backbone. Figure 58 illustrates a virtual link.



NOTE

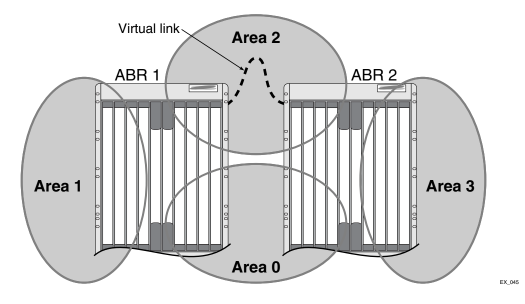
Virtual links cannot be configured through a stub or NSSA area.

Figure 58: Virtual link using area 1 as a transit area



Virtual links are also used to repair a discontiguous backbone area. For example, in Figure 59, if the connection between ABR1 and the backbone fails, the connection using ABR2 provides redundancy so that the discontiguous area can continue to communicate with the backbone using the virtual link.

Figure 59: Virtual link providing redundancy



ExtremeWare XOS 11.1 Concepts Guide

Point-to-Point Support

You can manually configure the OSPF link type for a VLAN. Table 52 describes the link types.

Table 52: OSPF link types

| Link Type | Number of Routers | Description |
|----------------|-------------------|--|
| Auto | Varies | ExtremeWare XOS automatically determines the OSPF link type based on the interface type. This is the default setting. |
| Broadcast | Any | Routers must elect a designated router (DR) and a backup designated router (BDR) during synchronization. Ethernet is an example of a broadcast link. |
| Point-to-point | Up to 2 | This type synchronizes faster than a broadcast link because routers do not elect a DR or BDR. It does not operate with more than two routers on the same VLAN. The Point-to-Point Protocol (PPP) is an example of a point-to-point link. An OSPF point-to-point link supports only zero to two OSPF routers and does not elect a designated router (DR) or backup designated router (BDR). If you have three or more routers on the VLAN, OSPF fails to synchronize if the neighbor is not configured. |
| Passive | | A passive link does not send or receive OSPF packets. |



The number of routers in an OSPF point-to-point link is determined per VLAN, not per link.



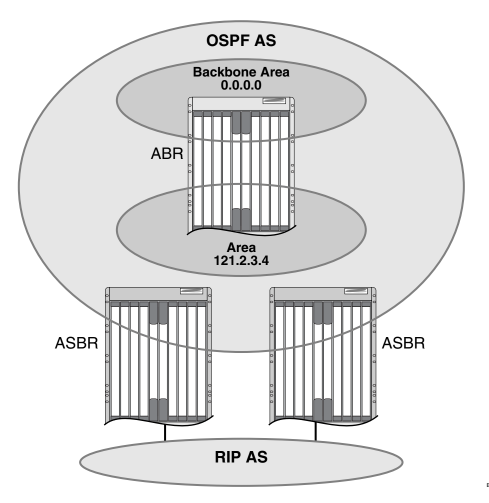
NOTE

All routers in the VLAN must have the same OSPF link type. If there is a mismatch, OSPF attempts to operate, but it may not be reliable.

Route Redistribution

RIP and OSPF can be enabled simultaneously on the switch. Route redistribution allows the switch to exchange routes, including static routes, between the routing protocols. Figure 60 is an example of route redistribution between an OSPF AS and a RIP AS.

Figure 60: Route redistribution



Configuring Route Redistribution

Exporting routes from one protocol to another and from that protocol to the first one are discreet configuration functions. For example, to run OSPF and RIP simultaneously, you must first configure both protocols and then verify the independent operation of each. Then you can configure the routes to export from OSPF to RIP and the routes to export from RIP to OSPF. Likewise, for any other combinations of protocols, you must separately configure each to export routes to the other.

Redistributing Routes into OSPF

Enable or disable the exporting of BGP, RIP, static, and direct (interface) routes to OSPF using the following commands:

```
enable ospf export [bgp | direct | e-bgp | i-bgp | rip | static] [cost <cost> type
[ase-type-1 | ase-type-2] {tag <number>} | <policy-map>]

disable ospf export [bgp | direct | e-bgp | i-bgp | rip | static]
```

These commands enable or disable the exporting of RIP, static, and direct routes by way of LSA to other OSPF routers as AS-external type 1 or type 2 routes. The default setting is disabled.

The cost metric is inserted for all Border Gateway Protocol (BGP), RIP, static, and direct routes injected into OSPF. If the cost metric is set to 0, the cost is inserted from the route. For example, in the case of BGP export, the cost equals the multiple exit discriminator (MED) or the path length. The tag value is used only by special routing applications. Use 0 if you do not have specific requirements for using a tag. (The tag value in this instance has no relationship with IEEE 802.1Q VLAN tagging.)

The same cost, type, and tag values can be inserted for all the export routes, or policies can be used for selective insertion. When a policy is associated with the export command, the policy is applied on every exported route. The exported routes can also be filtered using policies.

Verify the configuration using the command:

```
show ospf
```

Redistributing Routes into RIP

Enable or disable the exporting of static, direct, BGP-learned, and OSPF-learned routes into the RIP domain using the following commands:

```
enable rip export [bgp | direct | e-bgp | i-bgp | ospf | ospf-extern1 | ospf-extern2 |
ospf-inter | ospf-intra | static] [cost <number> {tag <number>} | policy <policy-
name>]
```

```
disable rip export [bgp | direct | e-bgp | i-bgp | ospf | ospf-extern1 | ospf-extern2 | ospf-inter | ospf-intra | static]
```

These commands enable or disable the exporting of static, direct, and OSPF-learned routes into the RIP domain. You can choose which types of OSPF routes are injected, or you can simply choose ospf, which will inject all learned OSPF routes regardless of type. The default setting is disabled.

OSPF Timers and Authentication

Configuring OSPF timers and authentication on a per area basis is a shortcut to applying the timers and authentication to each VLAN in the area at the time of configuration. If you add more VLANs to the area, you must configure the timers and authentication for the new VLANs explicitly. Use the command:

```
configure ospf vlan [<vlan-name> | all] timer <retransmit-interval> <transit-delay>
<hello-interval> <dead-interval> {<wait-timer-interval>}
```

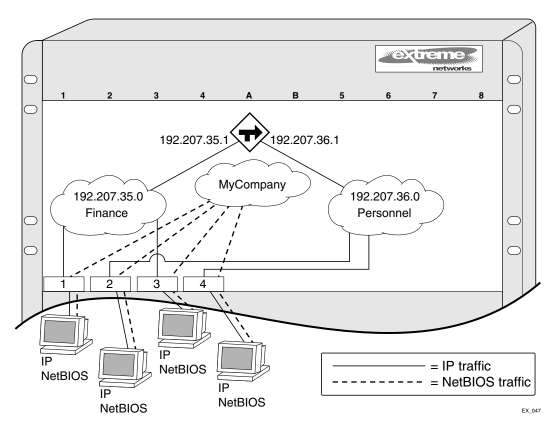
RIP Configuration Example

Figure 61 illustrates a BlackDiamond switch that has three VLANs defined as follows:

- Finance
 - Protocol-sensitive VLAN using the IP protocol.
 - All ports on slots 1 and 3 have been assigned.
 - IP address 192.207.35.1.
- Personnel
 - Protocol-sensitive VLAN using the IP protocol.

- All ports on slots 2 and 4 have been assigned.
- IP address 192.207.36.1.
- MyCompany
 - Port-based VLAN.
 - All ports on slots 1 through 4 have been assigned.

Figure 61: RIP configuration example



The stations connected to the system generate a combination of IP traffic and NetBIOS traffic. The IP traffic is filtered by the protocol-sensitive VLANs. All other traffic is directed to the VLAN *MyCompany*.

In this configuration, all IP traffic from stations connected to slots 1 and 3 have access to the router by way of the VLAN *Finance*. Ports on slots 2 and 4 reach the router by way of the VLAN *Personnel*. All other traffic (NetBIOS) is part of the VLAN *MyCompany*.

The example in Figure 61 is configured as follows:

```
create vlan Finance
create vlan Personnel
create vlan MyCompany

configure Finance protocol ip
configure Personnel protocol ip

configure Finance add port 1:*,3:*
configure Personnel add port 2:*,4:*
configure MyCompany add port all
```

```
configure Finance ipaddress 192.207.35.1 configure Personnel ipaddress 192.207.36.1 enable ipforwarding configure rip add vlan all enable rip
```

Configuring OSPF

Each switch that is configured to run OSPF must have a unique router ID. Extreme Networks recommends that you manually set the router ID of the switches participating in OSPF, instead of having the switch automatically choose its router ID based on the highest interface IP address. Not performing this configuration in larger, dynamic environments could result in an older LSDB remaining in use.

Configuring OSPF Wait Interval

ExtremeWare XOS allows you to configure the OSPF wait interval, rather than using the router dead interval.



CAUTION

Do not configure OSPF timers unless you are comfortable exceeding OSPF specifications. Non-standard settings may not be reliable under all circumstances.

To specify the timer intervals, use the following commands:

```
configure ospf area <area-identifier> timer <retransmit-interval> <transit-delay>
<hello-interval> <dead-interval> {<wait-timer-interval>}

configure ospf virtual-link <router-identifier> <area-identifier> timer <retransmit-interval> <transit-delay> <hello-interval> <dead-interval>
configure ospf vlan [<vlan-name> | all] timer <retransmit-interval> <transit-delay> <hello-interval> <dead-interval> {<wait-timer-interval>}
```

OSPF Wait Interval Parameters

You can configure the following parameters:

- Retransmit interval—The length of time that the router waits before retransmitting an LSA that is not
 acknowledged. If you set an interval that is too short, unnecessary retransmissions result. The
 default value is 5 seconds.
- Transit delay—The length of time it takes to transmit an LSA packet over the interface. The transit delay must be greater than 0.
- Hello interval—The interval at which routers send hello packets. Shorter times allow routers to discover each other more quickly but also increase network traffic. The default value is 10 seconds.

- Dead router wait interval (Dead Interval)—The interval after which a neighboring router is declared down because hello packets are no longer received from the neighbor. This interval should be a multiple of the hello interval. The default value is 40 seconds.
- Router wait interval (Wait Timer Interval)—The interval between the interface coming up and the election of the DR and BDR. This interval should be greater than the hello interval. If this time is close to the hello interval, the network synchronizes very quickly but might not elect the correct DR or BDR. The default value is equal to the dead router wait interval.

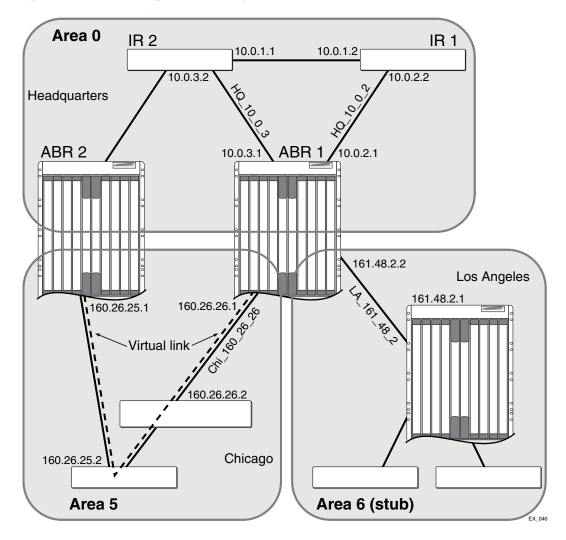


The OSPF standard specifies that wait times are equal to the dead router wait interval.

OSPF Configuration Example

Figure 62 is an example of an autonomous system using OSPF routers. The details of this network follow.

Figure 62: OSPF configuration example



Area 0 is the backbone area. It is located at the headquarters and has the following characteristics:

- Two internal routers (IR1 and IR2)
- Two area border routers (ABR1 and ABR2)
- Network number 10.0.x.x
- Two identified VLANs (HQ_10_0_2 and HQ_10_0_3)

Area 5 is connected to the backbone area by way of ABR1 and ABR2. It is located in Chicago and has the following characteristics:

- Network number 160.26.x.x
- One identified VLAN (Chi_160_26_26)
- Two internal routers

Area 6 is a stub area connected to the backbone by way of ABR1. It is located in Los Angeles and has the following characteristics:

- Network number 161.48.x.x
- One identified VLAN (LA_161_48_2)
- Three internal routers
- Uses default routes for inter-area routing

Two router configurations for the example in Figure 62 are provided in the following section.

Configuration for ABR1

The router labeled ABR1 has the following configuration:

```
create vlan HQ_10_0_2
create vlan HQ_10_0_3
create vlan LA_161_48_2
create vlan Chi_160_26_26
configure vlan HQ_10_0_2 ipaddress 10.0.2.1 255.255.255.0
configure vlan HQ_10_0_3 ipaddress 10.0.3.1 255.255.255.0
configure vlan LA_161_48_2 ipaddress 161.48.2.2 255.255.255.0
configure vlan Chi_160_26_26 ipaddress 160.26.26.1 255.255.255.0
create ospf area 0.0.0.5
create ospf area 0.0.0.6
enable ipforwarding
configure ospf area 0.0.0.6 stub nosummary stub-default-cost 10
configure ospf add vlan LA_161_48_2 area 0.0.0.6
configure ospf add vlan Chi_160_26_26 area 0.0.0.5
configure ospf add vlan HQ_10_0_2 area 0.0.0.0
configure ospf add vlan HQ_10_0_3 area 0.0.0.0
enable ospf
```

Configuration for IR1

The router labeled IR1 has the following configuration:

```
configure vlan HQ_10_0_1 ipaddress 10.0.1.2 255.255.255.0 configure vlan HQ_10_0_2 ipaddress 10.0.2.2 255.255.255.0 enable ipforwarding configure ospf add vlan all area 0.0.0.0 enable ospf
```

Displaying OSPF Settings

You can use a number of commands to display settings for OSPF. To show global OSPF information, use the show ospf command with no options.

To display information about one or all OSPF areas, use the following command:

```
show ospf area {<area-identifier>}
```

The detail option displays information about all OSPF areas in a detail format.

To display information about OSPF interfaces for an area, a VLAN, or for all interfaces, use the following command:

```
show ospf interfaces {vlan <vlan-name> | area <area-identifier>}
```

The detail option displays information about all OSPF interfaces in a detail format.

ExtremeWare XOS provides several filtering criteria for the show ospf lsdb command. You can specify multiple search criteria, and only those results matching all of the criteria are displayed. This allows you to control the displayed entries in large routing tables.

To display the current link-state database, use the following command:

```
show ospf lsdb {detail | stats} {area [<area-identifier> | all]} {{lstype} [<lstype> |
all]} {lsid <lsid-address>{<lsid-mask>}} {routerid <routerid-address> {<routerid-
mask>}} {interface[[<ip-address>{<ip-mask>} | <ipNetmask>] | vlan <vlan-name>]}
```

The detail option displays all fields of matching LSAs in a multiline format. The summary option displays several important fields of matching LSAs, one line per LSA. The stats option displays the number of matching LSAs but not any of their contents. If not specified, the default is to display in the summary format.

A common use of this command is to omit all optional parameters, resulting in the following shortened form:

```
show ospf lsdb
```

The shortened form displays LSAs from all areas and all types in a summary format.

21) Exterior Gateway Routing Protocols

This chapter covers the following topics:

- Overview on page 398
- BGP Attributes on page 398
- BGP Communities on page 398
- BGP Features on page 399

This chapter describes how to configure the Border Gateway Protocol (BGP), an exterior routing protocol available on the switch.

For more information on BGP, refer to the following documents:

- RFC 1771—Border Gateway Protocol version 4 (BGP-4)
- RFC 1965—Autonomous System Confederations for BGP
- RFC 1966—BGP Route Reflection
- RFC 1997—BGP Communities Attribute
- RFC 1745—BGP/IDRP for IP—OSPF Interaction
- RFC 2385—Protection of BGP Sessions via the TCP MD5 Signature Option
- RFC 2439—BGP Route Flap Damping
- RFC 2796—BGP Route Reflection An Alternative to Full Mesh IBGP
- RFC 2842—Capabilities Advertisement with BGP-4
- RFC 2858—Multiprotocol Extensions for BGP-4
- RFC 2918—Route Refresh Capability for BGP-4



NOTE

ExtremeWare XOS supports BGP version 4 only.



NOTE

Although the CLI commands are available, this release of ExtremeWare XOS does not support the MBGP/Route-refresh features.

Licensing

BGP requires an Advanced Core license. The MSM-1XL is shipped with an Advanced Core license.

Overview

BGP is an exterior routing protocol that was developed for use in TCP/IP networks. The primary function of BGP is to allow different autonomous systems (ASs) to exchange network reachability information.

An AS is a set of routers that are under a single technical administration. This set of routers uses a different routing protocol, for example Open Shortest Path First (OSPF), for intra-AS routing. One or more routers in the AS are configured to be border routers, exchanging information with other border routers (in different ASs) on behalf of all of the intra-routers.

BGP can be used as an exterior gateway protocol (referred to as EBGP), or it can be used within an AS as an interior gateway protocol (referred to as IBGP).

BGP Attributes

The following BGP attributes are supported by the switch:

- Origin—Defines the origin of the route. Possible values are Interior Gateway Protocol (IGP), Exterior Gateway Protocol (EGP), and incomplete.
- AS_Path—The list of ASs that are traversed for this route.
- Next_hop—The IP address of the next hop BGP router to reach the destination listed in the NLRI field.
- Multi_Exit_Discriminator—Used to select a particular border router in another AS when multiple border routers exist.
- Local_Preference—Used to advertise this router's degree of preference to other routers within the AS.
- Atomic_aggregate—Indicates that the sending border router has used a route aggregate prefix in the route update.
- Aggregator—Identifies the BGP router AS number and IP address that performed route aggregation.
- Community—Identifies a group of destinations that share one or more common attributes.
- Cluster_ID—Specifies a 4-byte field used by a route reflector to recognize updates from other route reflectors in the same cluster.
- Originator_ID—Specifies the router ID of the originator of the route in the local AS.

BGP Communities

A BGP community is a group of BGP destinations that require common handling. ExtremeWare XOS supports the following well-known BGP community attributes:

- no-export
- no-advertise
- no-export-subconfed

BGP Features

This section describes the following BGP features supported by ExtremeWare XOS:

- Route Reflectors on page 399
- Route Confederations on page 401
- Route Aggregation on page 404
- Using the Loopback Interface on page 404
- BGP Peer Groups on page 404
- BGP Route Flap Dampening on page 405
- BGP Route Selection on page 407
- Route Redistribution on page 408
- BGP Static Network on page 408

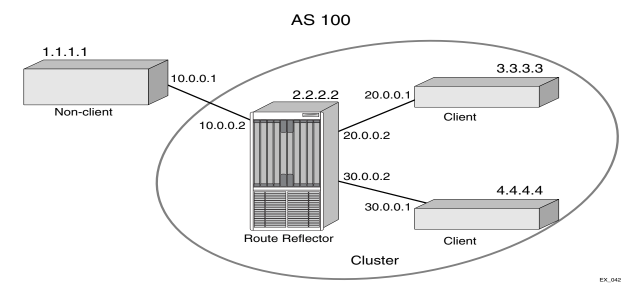
Route Reflectors

Another way to overcome the difficulties of creating a fully meshed AS is to use *route reflectors*. Route reflectors allow a single router to serve as a central routing point for the AS.

A *cluster* is formed by the route reflector and its client routers. Peer routers that are not part of the cluster must be fully meshed according to the rules of BGP.

A BGP cluster, including the route reflector and its clients, is shown in Figure 63.

Figure 63: Route reflectors



The topology shown in Figure 63 minimizes the number of BGP peering sessions required in an AS by using route reflectors.

In this example, although the BGP speakers 3.3.3.3 and 4.4.4.4 do not have a direct BGP peering session between them, these speakers still receive routes from each other indirectly through 2.2.2.2. The router

2.2.2.2 is called a route reflector and is responsible for reflecting routes between its clients. Routes received from the client 3.3.3.3 by the router 2.2.2.2 are reflected to 4.4.4.4 and vice-versa. Routes received from 1.1.1.1 are reflected to all clients.

To configure router 1.1.1.1, use the following commands:

```
create vlan to_rr
configure vlan to_rr add port 1:1
configure vlan to_rr ipaddress 10.0.0.1/24
enable ipforwarding vlan to_rr

configure bgp router 1.1.1.1
configure bgp as-number 100
create bgp neighbor 10.0.0.2 remote-as 100
enable bgp
enable bgp neighbor all
```

To configure router 2.2.2.2, the route reflector, use the following commands:

```
create vlan to_nc
configure vlan to_nc add port 1:1
configure vlan to_nc ipaddress 10.0.0.2/24
enable ipforwarding vlan to_nc
create vlan to_c1
configure vlan to_c1 add port 1:2
configure vlan to_c1 ipaddress 20.0.0.2/24
enable ipforwarding vlan to_c1
create vlan to_c2
configure vlan to_c2 add port 1:2
configure vlan to_c2 ipaddress 30.0.0.2/24
enable ipforwarding vlan to_c2
configure bgp router 2.2.2.2
configure bgp as-number 100
create bgp neighbor 10.0.0.1 remote-as 100
create bgp neighbor 20.0.0.1 remote-as 100
create bgp neighbor 30.0.0.1 remote-as 100
configure bgp neighbor 20.0.0.1 route-reflector-client
configure bgp neighbor 30.0.0.1 route-reflector-client
enable bgp neighbor all
enable bgp
```

To configure router 3.3.3.3, use the following commands:

```
create vlan to_rr
configure vlan to_rr add port 1:1
configure vlan to_rr ipaddress 20.0.0.1/24
enable ipforwarding vlan to_rr

configure bgp router 3.3.3.3
configure bgp as-number 100
create bgp neighbor 20.0.0.2 remote-as 100
enable bgp neighbor all
enable bgp
```

To configure router 4.4.4.4, use the following commands:

```
create vlan to_rr
configure vlan to_rr add port 1:1
configure vlan to_rr ipaddress 30.0.0.1/24
enable ipforwarding vlan to_rr

configure bgp router 4.4.4.4
configure bgp as-number 100
create bgp neighbor 30.0.0.2 remote-as 100
enable bgp neighbor all
enable bgp
```

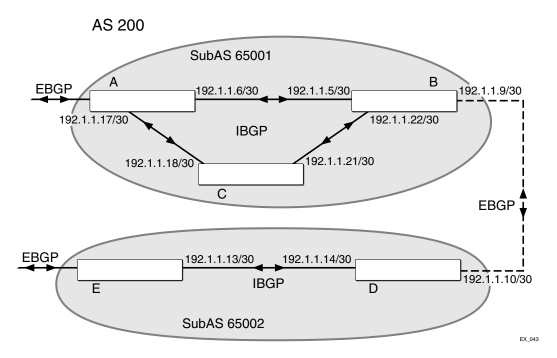
Route Confederations

BGP requires networks to use a fully meshed router configuration. This requirement does not scale well, especially when BGP is used as an IGP. One way to reduce the size of a fully meshed AS is to divide the AS into multiple sub-ASs and to group these sub-ASs into a *routing confederation*. Within the confederation, each sub-AS must be fully meshed. The confederation is advertised to other networks as a single AS.

Route Confederation Example

Figure 64 shows an example of a confederation.

Figure 64: Routing confederation



In this example, AS 200 has five BGP speakers. Without a confederation, BGP would require that the routes in AS 200 be fully meshed. Using the confederation, AS 200 is split into two sub-ASs: AS65001 and AS65002. Each sub-AS is fully meshed, and IBGP is running among its members. EBGP is used

between sub-AS 65001 and sub-AS 65002. Router B and router D are EBGP peers. EBGP is also used between the confederation and outside ASs.

To configure router A, use the following commands:

```
create vlan ab
configure vlan ab add port 1
configure vlan ab ipaddress 192.1.1.6/30
enable ipforwarding vlan ab
configure ospf add vlan ab area 0.0.0.0
create vlan ac
configure vlan ac add port 2
configure vlan ac ipaddress 192.1.1.17/30
enable ipforwarding vlan ac
configure ospf add vlan ac area 0.0.0.0
enable ospf
configure bgp as-number 65001
configure bgp routerid 192.1.1.17
configure bgp confederation-id 200
enable bgp
create bgp neighbor 192.1.1.5 remote-AS-number 65001
create bgp neighbor 192.1.1.18 remote-AS-number 65001
enable bgp neighbor all
```

To configure router B, use the following commands:

```
create vlan ba
configure vlan ba add port 1
configure vlan ba ipaddress 192.1.1.5/30
enable ipforwarding vlan ba
configure ospf add vlan ba area 0.0.0.0
create vlan bc
configure vlan bc add port 2
configure vlan bc ipaddress 192.1.1.22/30
enable ipforwarding vlan bc
configure ospf add vlan bc area 0.0.0.0
create vlan bd
configure vlan bd add port 3
configure vlan bd ipaddress 192.1.1.9/30
enable ipforwarding vlan bd
configure ospf add vlan bd area 0.0.0.0
enable ospf
configure bgp as-number 65001
configure bgp routerid 192.1.1.22
configure bgp confederation-id 200
enable bgp
create bgp neighbor 192.1.1.6 remote-AS-number 65001
create bgp neighbor 192.1.1.21 remote-AS-number 65001
create bgp neighbor 192.1.1.10 remote-AS-number 65002
```

configure bgp add confederation-peer sub-AS-number 65002 enable bgp neighbor all

To configure router C, use the following commands:

```
create vlan ca
configure vlan ca add port 1
configure vlan ca ipaddress 192.1.1.18/30
enable ipforwarding vlan ca
configure ospf add vlan ca area 0.0.0.0
create vlan cb
configure vlan cb add port 2
configure vlan cb ipaddress 192.1.1.21/30
enable ipforwarding vlan cb
configure ospf add vlan cb area 0.0.0.0
enable ospf
configure bgp as-number 65001
configure bgp routerid 192.1.1.21
configure bgp confederation-id 200
enable bgp
create bgp neighbor 192.1.1.22 remote-AS-number 65001
create bgp neighbor 192.1.1.17 remote-AS-number 65001
enable bgp neighbor all
```

To configure router D, use the following commands:

```
create vlan db
configure vlan db add port 1
configure vlan db ipaddress 192.1.1.10/30
enable ipforwarding vlan db
configure ospf add vlan db area 0.0.0.0
create vlan de
configure vlan de add port 2
configure vlan de ipaddress 192.1.1.14/30
enable ipforwarding vlan de
configure ospf add vlan de area 0.0.0.0
enable ospf
configure bgp as-number 65002
configure bgp routerid 192.1.1.14
configure bgp confederation-id 200
enable bgp
create bgp neighbor 192.1.1.9 remote-AS-number 65001
create bgp neighbor 192.1.1.13 remote-AS-number 65002
configure bgp add confederation-peer sub-AS-number 65001
enable bgp neighbor all
```

To configure router E, use the following commands:

```
create vlan ed
configure vlan ed add port 1
configure vlan ed ipaddress 192.1.1.13/30
```

```
enable ipforwarding vlan ed configure ospf add vlan ed area 0.0.0.0 enable ospf

configure bgp as-number 65002 configure bgp routerid 192.1.1.13 configure bgp confederation-id 200 enable bgp

create bgp neighbor 192.1.1.14 remote-AS-number 65002 enable bgp neighbor 192.1.1.14
```

Route Aggregation

Route aggregation is the process of combining the characteristics of several routes so that they are advertised as a single route. Aggregation reduces the amount of information that a BGP speaker must store and exchange with other BGP speakers. Reducing the information that is stored and exchanged also reduces the size of the routing table.

Using Route Aggregation

To use BGP route aggregation:

1 Enable aggregation using the following command:

```
enable bgp aggregation
```

2 Create an aggregate route using the following command:

```
configure bgp add aggregate-address {address-family [ipv4-unicast | ipv4-
multicast]} <ipaddress> {as-match | as-set} {summary-only} {advertise-policy
<policy>} {attribute-policy <policy>}
```

Using the Loopback Interface

If you are using BGP as your IGP, you may decide to advertise the interface as available, regardless of the status of any particular interface. The loopback interface can also be used for EBGP multihop. Using the loopback interface eliminates multiple, unnecessary route changes.

BGP Peer Groups

You can use BGP peer groups to group together up to 512 BGP neighbors. All neighbors within the peer group inherit the parameters of the BGP peer group. The following mandatory parameters are shared by all neighbors in a peer group:

- remote AS
- source-interface
- route-policy
- send-community
- next-hop-self

Each BGP peer group is assigned a unique name when it is created. To create or delete peer groups, use the following command:

```
create bgp peer-group create bgp peer-
```

Changes made to the parameters of a peer group are applied to all neighbors in the peer group. Modifying the following parameters will automatically disable and enable the neighbors before changes take effect:

- remote-as
- timer
- source-interface
- soft-in-reset
- password

Adding Neighbors to a BGP Peer Group

To create a new neighbor and add it to a BGP peer group, use the following command:

```
create bgp neighbor <remoteaddr> peer-group peer-group-name> {multi-hop}
```

The new neighbor is created as part of the peer group and inherits all of the existing parameters of the peer group. The peer group must have remote AS configured.

To add an existing neighbor to a peer group, use the following command:

```
configure bgp neighbor [all | <remoteaddr>] peer-group [<peer-group-name> | none]
{acquire-all}
```

If you do not specify the acquire-all option, only the mandatory parameters are inherited from the peer group. If you specify the acquire-all option, all of the parameters of the peer group are inherited. This command disables the neighbor before adding it to the peer group.

To remove a neighbor from a peer group, use the peer-group none option.

When you remove a neighbor from a peer group, the neighbor retains the parameter settings of the group. The parameter values are *not* reset to those the neighbor had before it inherited the peer group values.

BGP Route Flap Dampening

Route flap dampening is a BGP feature designed to minimize the propagation of flapping routes across an internetwork. A route is considered to be flapping when it is repeatedly available, then unavailable, then available, and so on.

When a route becomes unavailable, a withdrawal message is sent to other connected routers, which in turn propagate the withdrawal message to other routers. As the route becomes available again, an advertisement message is sent and propagated throughout the network.

As a route repeatedly changes from available to unavailable, large numbers of messages propagate throughout the network. This is a problem in an internetwork connected to the Internet because a route flap in the Internet backbone usually involves many routes.

Minimizing the Route Flap

The route flap dampening feature minimizes the flapping problem as follows. Suppose that the route to network 172.25.0.0 flaps. The router (in which route dampening is enabled) assigns network 172.25.0.0 a penalty of 1000 and moves it to a "history" state in which the penalty value is monitored. The router continues to advertise the status of the route to neighbors. The penalties are cumulative. When the route flaps so often that the penalty exceeds a configurable suppress limit, the router stops advertising the route to network 172.25.0.0, regardless of how many times it flaps. Thus, the route is dampened.

The penalty placed on network 172.25.0.0 is decayed until the reuse limit is reached, when the route is once again advertised. At half of the reuse limit, the dampening information for the route to network 172.25.0.0 is removed.

The penalty is decayed by reducing the penalty value by one-half at the end of a configurable time period, called the half-life. Routes that flap many times may reach a maximum penalty level, or ceiling, after which no additional penalty is added. The ceiling value is not directly configurable, but the configuration parameter used in practice is the maximum route suppression time. No matter how often a route has flapped, once it stops flapping, it will again be advertised after the maximum route suppression time.

Configuring Route Flap Dampening

Using a route map, you enable BGP route flap dampening per BGP peer session, for a BGP peer group, or for a set of routes.

To enable route flap dampening over BGP peer sessions, use the following command:

```
configure bgp neighbor [all | <remoteaddr>] {address-family [ipv4-unicast | ipv4-
multicast]} dampening {{half-life <half-life-minutes> {reuse-limit <reuse-limit-
number> suppress-limit <suppress-limit-number> max-suppress <max-suppress-minutes>} |
policy-filter [<policy-name> | none]}
```

To enable route flap dampening for a BGP peer group, use the following command:

```
configure bgp peer-group c
```

You can supply the dampening parameters directly through the command line interface (CLI) command, or use the command to associate a policy that contains the desired parameters.

Disabling Route Flap Dampening

To disable route flap dampening for a BGP neighbor (disabling the dampening also deletes all the configured dampening parameters), use the following command:

```
configure bgp neighbor [<remoteaddr> | all] {address-family [ipv4-unicast | ipv4-
multicast]} no-dampening
```

To disable route flap dampening for a BGP peer group, use the following command:

```
configure bgp peer-group <peer-group-name> no-dampening
```

Viewing the Route Flap Dampening Configuration

To view the configured values of the route flap dampening parameters for a BGP neighbor, use the following command:

```
show bgp [neighbor {detail} | neighbor <remoteaddr>]
```

To view the configured values of the route flap dampening parameters for a BGP peer group, use the following command:

```
show bgp peer-group {detail | <peer-group-name> {detail}}
```

To display the dampened routes, use the following command:

```
show bgp neighbor <remoteaddr> {address-family [ipv4-unicast | ipv4-multicast]} flap-
statistics {detail} [all | as-path <path-expression> | community [no-advertise | no-
export | no-export-subconfed | number <community_num> | <AS_Num>:<Num> ] | network
[any / <netMaskLen> | <networkPrefixFilter>] {exact} ]
```

BGP Route Selection

BGP selects routes based on the following precedence (from highest to lowest):

- higher weight
- higher local preference
- shortest length (shortest AS path)
- lowest origin code
- lowest Multi Exit Discriminator (MED)
- route from external peer
- lowest cost to next hop
- lowest routerID

Stripping Out Private AS Numbers from Route Updates

Private AS numbers are AS numbers in the range 64512 through 65534. You can remove private AS numbers from the AS path attribute in updates that are sent to external BGP (EBGP) neighbors. Possible reasons for using private AS numbers include:

- The remote AS does not have officially allocated AS numbers.
- You want to conserve AS numbers if you are multihomed to the local AS.

Private AS numbers should not be advertised on the Internet. Private AS numbers can be used only locally within an administrative domain. Therefore, when routes are advertised out to the Internet, the routes can be stripped out from the AS paths of the advertised routes using this feature.

To configure private AS numbers to be removed from updates, use the following command:

```
enable bgp neighbor [<remoteaddr> | all] remove-private-AS-numbers
```

To disable this feature, use the following command:

```
disable bgp neighbor [<remoteaddr> | all] remove-private-AS-numbers
```

Route Redistribution

BGP, OSPF, and RIP can be enabled simultaneously on the switch. Route redistribution allows the switch to exchange routes, including static and direct routes, between any two routing protocols.

Exporting routes from OSPF to BGP and from BGP to OSPF are discrete configuration functions. To run OSPF and BGP simultaneously, you must first configure both protocols and then verify the independent operation of each. Then you can configure the routes to export from OSPF to BGP and the routes to export from BGP to OSPF.

Configuring Route Redistribution

Exporting routes between any two routing protocols are discrete configuration functions. For example, you must configure the switch to export routes from OSPF to BGP; and, if desired, you must configure the switch to export routes from BGP to OSPF. You must first configure both protocols and then verify the independent operation of each. Then you can configure the routes to export from OSPF to BGP and the routes to export from BGP to OSPF.

You can use route maps to associate BGP attributes including Community, NextHop, MED, Origin, and Local Preference with the routes. Route maps can also be used to filter out exported routes.

To enable or disable the exporting of OSPF, RIP, static, and direct (interface) routes to BGP, use the following commands:

```
enable bgp export [direct | ospf | ospf-extern1 | ospf-extern2 | ospf-inter | ospf-
intra | rip | static] {address-family [ipv4-unicast | ipv4-multicast]} {export-policy
<policy-name>}

disable bgp export [direct | ospf | ospf-extern1 | ospf-extern2 | ospf-inter | ospf-
intra | rip | static] {address-family [ipv4-unicast | ipv4-multicast]}
```

Using the export command to redistribute routes complements the redistribution of routes using the configure bgp add network command. The configure bgp add network command adds the route to BGP only if the route is present in the routing table. The enable bgp export command redistributes the specified routes from the routing table to BGP. If you use both commands to redistribute routes, the routes redistributed using the network command take precedence over routes redistributed using the export command.

BGP Static Network

ExtremeWare XOS BGP allows users to add static networks in BGP, which will be redistributed (advertised) into the BGP domain if there is a corresponding active route in the IP routing table. Users can associate a policy with the static BGP network to change or to set the route attributes before the route is advertised to the BGP neighbors.

Use the following command to create a static BGP network:

```
configure bgp add network {address-family [ipv4-unicast | ipv4-multicast]} <ipaddr>/
<mask_len> {network-policy <policy>}
```

Use the following command to delete a static BGP network

```
configure bgp delete network {address-family [ipv4-unicast | ipv4-multicast]} [all |
<ipaddress/mask length>]
```

22 IP Multicast Routing

This chapter covers the following topics:

- Overview on page 409
- Configuring IP Multicasting Routing on page 412
- Configuration Examples on page 413

For more information on IP multicasting, refer to the following publications:

- RFC 1112—Host Extension for IP Multicasting
- RFC 2236—Internet Group Management Protocol, Version 2
- PIM-DM Version 2—draft_ietf_pim_v2_dm_03
- RFC 2362—Protocol-Independent Multicast Sparse Mode (PIM-SM): Protocol Specification

The following URL points to the website for the IEFT PIM Working Group:

http://www.ietf.org/html.charters/pim-charter.html

Overview

IP multicast routing is a function that allows a single IP host to send a packet to a group of IP hosts. This group of hosts can include devices that reside on or outside the local network and within or across a routing domain.

IP multicast routing consists of the following functions:

- A router that can forward IP multicast packets
- A router-to-router multicast routing protocol (for example, Protocol Independent Multicast (PIM))
- A method for the IP host to communicate its multicast group membership to a router (for example, Internet Group Management Protocol (IGMP))



NOTE

You should configure IP unicast routing before you configure IP multicast routing.

PIM Overview

The switch supports both dense mode and sparse mode operation. You can configure dense mode or sparse mode on a per-interface basis. After they are enabled, some interfaces can run dense mode, while others run sparse mode.

Licensing

To use the complete PIM functionality, you must have a Core license installed on your switch. The MSM-1 ships with a Core license. The Aspen 8810 switch ships with an Advanced Edge license; you can obtain a Core License for the switch from Extreme Networks.

A subset of PIM, called PIM Edge Mode, is available with an Advanced Edge license.

PIM Edge Mode

PIM Edge Mode is a subset of PIM available on platforms with an Advanced Edge license. There are only three restrictions on PIM Edge Mode:

- The switch will not act as a candidate RP.
- The switch will not act as a candidate BSR.
- At most, two Active PIM-SM interfaces are permitted. There is no restriction on the number of Passive interfaces (within the limit of the maximum IP interfaces).
- Only PIM Sparse Mode (PIM-SM) is supported in this mode.

Active PIM interfaces can have other PIM enabled routers on them. Passive interfaces should only have host sourcing or receiving multicast traffic.

PIM Dense Mode

Protocol-Independent Multicast - Dense Mode (PIM-DM) is a multicast routing protocol. PIM-DM is a broadcast and prune protocol, which allows you to prune and graft multicast routes.

PIM-DM routers perform reverse path multicasting (RPM). However, instead of exchanging its own unicast route tables for the RPM algorithm, PIM-DM uses the existing unicast routing table for the reverse path. As a result, PIM-DM requires less system memory.

PIM Sparse Mode

Unlike PIM-DM, Protocol-Independent Multicast - Sparse Mode (PIM-SM) is an explicit join and prune protocol, and it supports shared trees as well as shortest path trees (SPTs). The routers must explicitly join the group(s) in which they are interested in becoming a member, which is beneficial for large networks that have group members that are sparsely distributed.

Using PIM-SM, the router sends a join message to the rendezvous point (RP). The RP is a central multicast router that is responsible for receiving and distributing the initial multicast packets. You can configure a dynamic or static RP.

When a router has a multicast packet to distribute, it encapsulates the packet in a unicast message and sends it to the RP. The RP decapsulates the multicast packet and distributes it among all member routers.

When a router determines that the multicast rate has exceeded a configured threshold, that router can send an explicit join to the originating router. When this occurs, the receiving router gets the multicast directly from the sending router and bypasses the RP.



You can run either PIM-DM or PIM-SM per virtual LAN (VLAN).

PIM Mode Interoperation

An Extreme Networks switch can function as a PIM multicast border router (PMBR). A PMBR integrates PIM-SM and PIM-DM traffic.

When forwarding PIM-DM traffic into a PIM-SM network, the PMBR acts as a virtual first hop and encapsulates the initial traffic to RP. The PMBR forwards PIM-DM multicast packets to the RP, which, in turn, forwards the packets to those routers that have joined the multicast group.

The PMBR also forwards PIM-SM traffic to a PIM-DM network, based on the (*.*.RP) entry. The PMBR sends a (*.*.RP) join message to the RP, and the PMBR forwards traffic from the RP into the PIM-DM network.

No commands are required to enable PIM mode interoperation. PIM mode interoperation is automatically enabled when a dense mode interface and a sparse mode interface are enabled on the same switch.

IGMP Overview

IGMP is a protocol used by an IP host to register its IP multicast group membership with a router. Periodically, the router queries the multicast group to see if the group is still in use. If the group is still active, a single IP host responds to the query, and group registration is maintained.

IGMP is enabled by default on the switch. However, the switch can be configured to disable the generation of periodic IGMP query packets. IGMP should be enabled when the switch is configured to perform IP unicast or IP multicast routing.

IGMP Snooping

IGMP snooping is a Layer 2 function of the switch; it does not require multicast routing to be enabled. In IGMP snooping, the Layer 2 switch keeps track of IGMP reports and only forwards multicast traffic to that part of the local network that requires it. IGMP snooping optimizes the use of network bandwidth and prevents multicast traffic from being flooded to parts of the local network that do not need it.

IGMP snooping is enabled by default on the switch. If IGMP snooping is disabled, all IGMP and IP multicast traffic floods within a given VLAN. IGMP snooping expects at least one device on every VLAN to periodically generate IGMP query messages.

When a port sends an IGMP leave message, the switch removes the IGMP snooping entry after 1000 milliseconds (the leave time is configurable, ranging from 0 to 10000 ms). The switch sends a query to determine which ports want to remain in the multicast group. If other members of the VLAN want to remain in the multicast group, the router ignores the leave message, but the port that requests removal is removed from the IGMP snooping table.

If the last port within a VLAN sends an IGMP leave message and the router does not receive any responses to the query, then the router immediately removes the VLAN from the multicast group.

Static IGMP

To receive multicast traffic, a host must explicitly join a multicast group by sending an IGMP report; then, the traffic is forwarded to that host. In some situations, you would like multicast traffic to be forwarded to a port where a multicast-enabled host is not available (for example, when you test multicast configurations). Static IGMP emulates a host or router attached to a switch port, so that multicast traffic is forwarded to that port, and the switch will send a proxy join for all the statically configured IGMP groups when an IGMP query is received. You can emulate a host to forward a particular multicast group to a port; and you may emulate a router to forward all multicast groups to a port. Use the following command to emulate a host on a port:

```
configure igmp snooping {vlan} <vlanname> ports <portlist> add static group <ip
address>
```

To emulate a multicast router on a port, use the following command:

```
configure igmp snooping {vlan} <vlanname> ports <portlist> add static router
```

To remove these entries, use the corresponding command:

```
configure igmp snooping {vlan} <vlanname> ports <portlist> delete static
group [<ip_address> | all]
configure igmp snooping vlan <vlanname> ports <portlist> delete static router
```

To display the IGMP snooping static groups, use the following command:

```
show igmp snooping vlan <name> static [group | router]
```

IGMP Snooping Filters

IGMP snooping filters allow you to configure a policy file on a port to allow or deny IGMP report and leave packets coming into the port. (For details on creating policy files, see "Denial of Service Protection" on page 239.)

For the policies used as IGMP snooping filters, all the entries should be IP address type entries, and the IP address of each entry must be in the class-D multicast address space but should not be in the multicast control subnet range (224.0.0.x/24). After you create a policy file, use the following command to associate the policy file and filter a set of ports:

```
configure igmp snooping vlan <vlanname> ports <portlist> filter [<policy> | none]
```

To remove the filter, use the none option.

To display the IGMP snooping filters, use the following command:

```
show igmp snooping {vlan} <name> filter
```

Configuring IP Multicasting Routing

To configure IP multicast routing:

- 1 Configure the system for IP unicast routing.
- **2** Enable multicast routing on the interface using the following command:

```
enable ipmcforwarding {vlan <name>}
```

- 3 Enable PIM on all IP multicast routing interfaces using the following command: configure pim add vlan [<vlan_name> | all] {dense | sparse} {passive}
- 4 Enable PIM on the router using the following command: enable pim

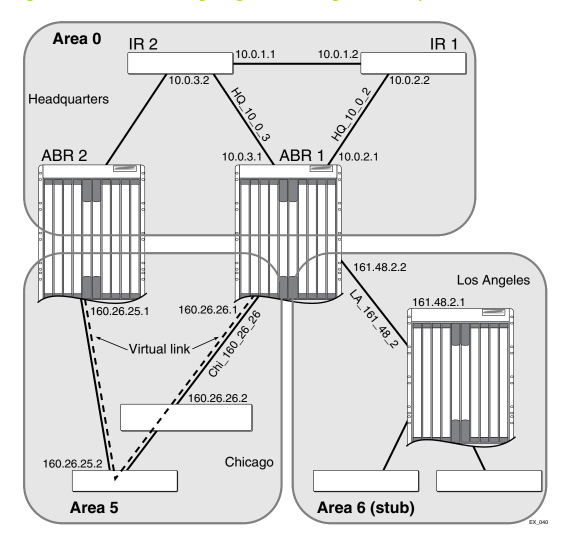
Configuration Examples

Figure 65 and Figure 66 are used in Chapter 20 to describe the Open Shortest Path First (OSPF) configuration on a switch. See Chapter 20 for more information about configuring OSPF.

PIM-DM Configuration Example

In Figure 65, the system labeled IR 1 is configured for IP multicast routing, using PIM-DM.

Figure 65: IP multicast routing using PIM-DM configuration example



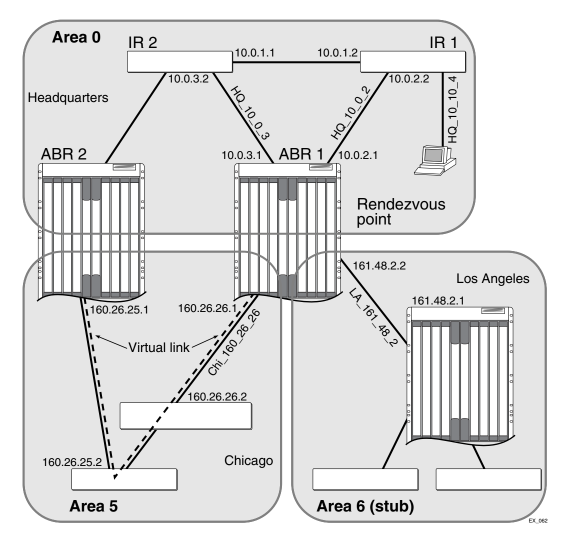
The router labeled IR1 has the following configuration:

```
configure vlan HQ_10_0_1 ipaddress 10.0.1.2 255.255.255.0 configure vlan HQ_10_0_2 ipaddress 10.0.2.2 255.255.255.0 configure ospf add vlan all area 0.0.0.0 enable ipforwarding enable ospf enable ipmcforwarding configure pim add vlan all dense enable pim
```

PIM-SM Configuration Example

In Figure 66, the system labeled ABR1 is configured for IP multicast routing using PIM-SM.

Figure 66: IP multicast routing using PIM-SM configuration example



The router labeled ABR1 has the following configuration:

```
configure vlan HQ_10_0_2 ipaddress 10.0.2.1 255.255.255.0 configure vlan HQ_10_0_3 ipaddress 10.0.3.1 255.255.255.0
```

configure vlan LA_161_48_2 ipaddress 161.48.2.2 255.255.255.0 configure vlan CHI_160_26_26 ipaddress 160.26.26.1 255.255.255.0 configure ospf add vlan all area 0.0.0.0 enable ipforwarding enable ipmcforwarding configure pim add vlan all sparse tftp TFTP_SERV -g -r rp_list.pol configure pim crp HQ_10_0_3 rp_list 30 configure pim cbsr HQ_10_0_3 30

Appendixes

A

Software Upgrade and Boot Options

This appendix describes the following topics:

- Downloading a New Image on page 419
- Understanding Hitless Upgrade—BlackDiamond 10K Switch Only on page 423
- Saving Configuration Changes on page 426
- Using TFTP to Upload the Configuration on page 427
- Using TFTP to Download the Configuration on page 428
- Synchronizing MSMs on page 428
- Accessing the Bootloader on page 429
- Upgrading the BootROM—BlackDiamond 10K Switch Only on page 430
- Upgrading the Firmware—Aspen 8810 Switch Only on page 431

Downloading a New Image

The image file contains the executable code that runs on the switch and is preinstalled at the factory. As new versions of the image are released, you should upgrade the software running on your system.

ExtremeWare XOS 11.1 introduces support for hitless upgrade on the BlackDiamond 10K switch. See "Understanding Hitless Upgrade—BlackDiamond 10K Switch Only" on page 423 for more information.

The image is upgraded by using a download procedure from a Trivial File Transfer Protocol (TFTP) server on the network or an external compact flash memory card installed in the external compact flash slot of the Management Switch Fabric Module (MSM). Downloading a new image involves the following steps:

- Loading the new image onto a TFTP server on your network (if you will be using TFTP).
- Loading the new image onto an external compact flash memory card (if you will be using the
 external compact flash slot). Use a PC with appropriate hardware such as a compact flash reader/
 writer and follow the manufacturer's instructions to access the compact flash card and place the
 image onto the card.
 - For more information about installing the external compact flash memory card into the external compact flash slot of the MSM, please refer to the *Extreme Networks Consolidated XOS Hardware Installation Guide*.
- Selecting the partition to use when downloading an image. For more information, see "Selecting a Primary or a Secondary Image" on page 421.
- Downloading the new image to the switch using the following command:

```
download image [[<hostname> | <ipaddress>] <filename> {{vr} <vrname>} | memorycard
<filename>] {<partition>} {msm <slotid>}
```

Before the download begins, the system asks if you want to install the image immediately after the download is finished. If you install the image to the active partition, you must reboot the switch. If you install the image to the inactive partition, you do not need to reboot the switch. Enter y to install the image after download. Enter y to install the image at a later time.

If you download and install the software image on the active partition, the switch automatically reboots after the download and installation is completed. The following message appears when downloading and installing on the active partition:

Image will be installed to the active partition, a reboot required. Do you want to continue? (y or n)

Enter y to continue the installation and reboot the switch. Enter n to cancel.

If you install the image at a later time, the image is still downloaded and saved to the switch, but you must use the following command to install the software:

```
install image <fname> {<partition>} {msm <slotid>} {reboot}
```



Unlike ExtremeWare, the download image command in ExtremeWare XOS causes the switch to use the newly downloaded software image during the next switch reboot. To modify or reset the software image used during a switch reboot, issue the use image command.

Installing a Modular Software Package

In addition to the functionality available in the ExtremeWare XOS core image, you can add functionality to your switch by installing modular software packages. Modular software packages are contained in files named with the file extension.xmod, while the core images use the file extension.xos. Modular software packages are built at the same time as core images and are designed to work in concert with the core image, so the version number of a modular software package must match the version number of the core image that it will be running with. For example, the modular software package for SSH named as follows:

```
bd10K-11.0.0.25-ssh.xmod
```

can run only with the core image named:

```
bd10K-11.0.0.25.xos
```

A modular software package can be installed on the active partition or on the inactive partition. You would install on the active partition if you wished to add the package functionality to the currently running core image without having to reboot the switch. You would install on the inactive partition if you wanted the functionality available after a switch reboot.

To install the package, you use the same process that you use to install a new core image. Follow the process described in the earlier section "Downloading a New Image". To use hitless upgrade to install the package, see "Understanding Hitless Upgrade—BlackDiamond 10K Switch Only" on page 423.

You activate the installed modular software package either by rebooting the switch or by issuing the following command:

```
run update
```

Installed packages can be uninstalled by issuing the following command:

```
uninstall image <fname> <partition> {msm <slotid>} {reboot}
```



Do not terminate a process that was installed since the last reboot unless you have saved your configuration. If you have installed a software module and you terminate the newly installed process without saving your configuration, your module may not be loaded when you attempt to restart the process with the start process command.

Selecting a Primary or a Secondary Image

The switch comes with one image preinstalled at the factory and can store up to two images: a primary and a secondary. When downloading a new image, you select which partition (primary or secondary) to install the new image. If you do not specify a partition, the software image is downloaded and installed into the current (active) partition. If you want to install the software image to the alternate partition, you must specify that partition before downloading the image.

To view your current (active) partition, use the following command:

show switch

Output from this command includes the selected and booted images and if they are in the primary or secondary partition.

If two MSMs are installed in the switch, the downloaded image is saved to the same location on each one.

You can select which image the switch will load on the next reboot by using the following command:

```
use image {partition} <partition> {msm <slotid>}
```

Understanding the Image Version String

The image version string contains build information for each version of ExtremeWare XOS. You can use either the show version or show switch command to display the ExtremeWare XOS version running on your switch.

Depending on the command line interface (CLI) command, the output is structured as follows:

show version

ExtremeWare XOS Version <major>.<minor>.<patch>.<build>

For example: ExtremeWare XOS version 10.1.2.16

show switch

<major>.<minor>.<patch>.<build>

For example: 10.1.2.16

Table 53 describes the image version fields.

Table 53: Image version fields

| Field | Description |
|-------|---|
| major | Specifies the ExtremeWare XOS major version number. |
| minor | Specifies the ExtremeWare XOS minor version number. |

Table 53: Image version fields (Continued)

| Field | Description |
|-------|---|
| patch | Identifies a specific patch release. |
| build | Specifies the ExtremeWare XOS build number. This value is reset to zero for each new major and minor release. |

Software Signatures

Each ExtremeWare XOS image contains a unique signature. The BootROM checks for signature compatibility and denies an incompatible software upgrade. In addition, the software checks both the installed BootROM and software and also denies an incompatible upgrade.

Rebooting the Switch

To reboot the switch, use the following command:

```
reboot {time <month> <day> <year> <hour> <min> <sec> | cancel} {msm <slot_id>}
```

Use this command to schedule a time to reboot the switch or to reboot the switch immediately. To schedule a time to reboot the switch, use the following command:

```
reboot time <date> <time>
```

Where date is the date and time is the time (using a 24-hour clock format) when the switch will be rebooted. The values use the following format:

mm dd yyyy hh mm ss



NOTE

When you configure a timed reboot of the switch, use the show switch command to see the scheduled time.

To reboot the switch immediately, use the following command:

reboot

If you do not specify a reboot time, the reboot occurs immediately following the command, and any previously schedule reboots are cancelled. To cancel a previously scheduled reboot, use the cancel option.

Rebooting the Management Module

To reboot a management module in a specific slot, rather than rebooting the switch, use the following command:

```
reboot {time <month> <day> <year> <hour> <min> <sec> | cancel} {msm <slot_id>}
```

with the additional options available:

- slot number— Specifies the slot where the module is installed
- msm-a—Specifies the MSM module installed in slot A
- msm-b—Specifies the MSM module installed in slot B



When you configure a timed reboot of an MSM, use the show switch command to see the scheduled time.

Understanding Hitless Upgrade—BlackDiamond 10K Switch Only

ExtremeWare XOS 11.1 introduces the concept of hitless upgrade. Hitless upgrade is a mechanism that allows you to upgrade the ExtremeWare XOS software running on the switch without:

- Taking the switch out of service
- Losing traffic
- Interrupting network operation

You must have two MSMs installed in your switch to perform a hitless upgrade. With two MSMs installed in the switch, one assumes the role of primary and the other assumes the role of backup. The primary MSM provides all of the switch management functions including bringing up and programming the I/O modules, running the bridging and routing protocols, and configuring the switch. The primary MSM also synchronizes its configurations with the backup MSM which allows the backup to take over the management functions of the primary.



NOTE

If you download an image to the backup MSM, the image passes through the primary MSM before the image is downloaded to the backup MSM.

Performing a Hitless Upgrade

The steps described in this section assume the following:

- You have received the new software image from Extreme Networks, and the image is on either a
 TFTP server, PC, or an external compact flash memory card. See "Downloading a New Image" on
 page 419 for more information.
- You are running ExtremeWare XOS 11.1 or later on both MSMs installed in the switch. Earlier versions of ExtremeWare XOS do not support hitless upgrade.

Summary Steps

To perform a hitless upgrade to install and upgrade the ExtremeWare XOS software on your system, follow these steps:

- 1 Determine your selected and booted image partitions.
- 2 Specify the partition to download the image to (and the partition to boot from after installing the image).
- 3 Download and install the new ExtremeWare XOS software on the backup MSM.
- 4 Initiate failover from the primary MSM to the backup MSM.
- 5 Download and install the new ExtremeWare XOS software on the new backup MSM.

Detailed Steps

To perform a hitless upgrade to install and upgrade the ExtremeWare XOS software on your system, complete the following steps:

1 View your selected and booted partition using the following command:

```
show switch
```

Output from this command includes the selected and booted images and if they are in the primary or the secondary partition. The selected image partition indicates which image is used at the next reboot. The booted image partition indicates the image used at the last reboot.

2 Select the partition to use when downloading an image using the following command:

```
use image {partition} <partition> {msm <slotid>}
```

- If you use the current partition, the switch displays the following message:
- To take effect of partition change please reboot the switch!
- If you use the non-active partition, you do not need to reboot the switch.
- 3 Download and install the new ExtremeWare XOS software on the backup MSM using the following command:

```
download image [<hostname> | <ipaddress>] <filename> {vr <vrname>} msm <slotid>
```



NOTE

If the backup MSM is installed in slot B, specify msm B. If the backup MSM is installed in slot A, specify msm A.

Before the download begins, the switch prompts you to install the image immediately after the download is finished. If you install the image immediately after download, the switch reboots.

• If you download and install the software image on the active partition, you need to reboot the switch. The following message appears when downloading and installing on the active partition:

```
Image will be installed to the active partition, a reboot required. Do you want to continue? (y \text{ or } n)
```

Enter y to continue the installation and reboot the switch. Enter n to cancel.

• If you install the image at a later time, use the following command to install the software:

```
install image <fname> {<partition>} {msm <slotid>} {reboot}
```

4 Initiate failover from the primary MSM to the backup MSM using the following command:

```
run msm-failover
```

When you failover from the primary MSM to the backup MSM, the backup becomes the new primary, runs the newly downloaded software, and provides all of the switch management functions.

5 Download and install the new ExtremeWare XOS software on the new backup MSM (this was the original primary MSM) using the following command:

```
download image [<hostname> | <ipaddress>] <filename> {vr <vrname>} msm <slotid>
```



NOTE

If the new backup MSM is installed in slot A, specify msm A. If the new backup MSM is installed in slot B, specify msm B.

Before the download begins, the switch prompts you to install the image immediately after the download is finished. If you install the image immediately after download, the switch reboots.

• If you download and install the software image on the active partition, you need to reboot the switch. The following message appears when downloading and installing on the active partition:

```
Image will be installed to the active partition, a reboot required. Do you want to continue? (y \text{ or } n)
```

Enter y to continue the installation and reboot the switch. Enter n to cancel.

• If you install the image at a later time, use the following command to install the software:

```
install image <fname> {<partition>} {msm <slotid>} {reboot}
```

You can also perform a hitless upgrade on ExtremeWare XOS modular software packages (.xmod files). To perform a hitless upgrade of a software package, you must install the core software image first, and the version number of the modular software package must match the version number of the core image that it will be running with.

For more detailed information about modular software packages, see "Installing a Modular Software Package" on page 420. To perform a hitless upgrade, follow the steps described in the previous section, "Performing a Hitless Upgrade."

Hitless Upgrade Examples

Using the assumptions described below, the following examples perform a hitless upgrade for a core software image on the BlackDiamond 10K switch:

- You have received the new software image from Extreme Networks named bd10K-11.1.0.14.xos.
- You do not know your selected or booted partitions.
- You are currently using the primary partition.
- The image is on a TFTP server named *tftphost*.
- You are installing the new image immediately after download.
- The MSM installed in slot A is the primary.
- The MSM installed in slot B is the backup.
- You are running ExtremeWare XOS 11.1 or later on both MSMs.

Performing a hitless upgrade on the inactive partition (in this example, the secondary partition is the inactive partition):

```
show switch use image partition secondary msm B download image tftphost bd10K-11.1.0.14.xos msm B run msm-failover download image tftphost bd10K-11.1.0.14.xos msm A
```

Performing a hitless upgrade on the current partition (in this example, the primary partition is the current partition):

```
show switch use image partition primary msm B download image tftphost bd10K-11.1.0.14.xos msm B run msm-failover download image tftphost bd10K-11.1.0.14.xos msm A
```

Saving Configuration Changes

The configuration is the customized set of parameters that you have selected to run on the switch. As you make configuration changes, the new settings are stored in run-time memory. Settings that are stored in run-time memory are not retained by the switch when the switch is rebooted. To retain the settings and have them loaded when you reboot the switch, you must save the configuration to nonvolatile storage.

The switch can store multiple user-defined configuration files, each with its own file name. By default, the switch has two prenamed configurations: a primary and a secondary configuration. When you save configuration changes, you can select to which configuration you want the changes saved or you can save the changes to a new configuration file. If you do not specify a file name, the changes are saved to the configuration file currently in use. Or if you have never saved any configurations, you are asked to save your changes to the primary configuration.



NOTE

Configuration files have a .cfg file extension. When you enter the name of the file in the CLI, the system automatically adds the .cfg file extension.

If you have made a mistake or you must revert to the configuration as it was before you started making changes, you can tell the switch to use the backup configuration on the next reboot.

Each file name must be unique and can be up to 32 characters long but cannot include any spaces, commas, or special characters.

To save the configuration, use the following command:

```
save configuration {primary | secondary | <existing-config> | <new-config>}
```

Where the following is true:

- primary—Specifies the primary saved configuration
- secondary—Specifies the secondary saved configuration
- existing-config—Specifies an existing user-defined configuration (displays a list of available user-defined configuration files)
- new-config—Specifies a new user-defined configuration

You are then prompted to save the changes. Enter y to save the changes or n to cancel the process.

To use the configuration, use the following command:

```
use configuration [primary | secondary | <file_name>]
```

Where the following is true:

- primary—Specifies the primary saved configuration
- secondary—Specifies the secondary saved configuration
- file_name—Specifies an existing user-defined configuration (displays a list of available user-defined configuration files)

The configuration takes effect on the next reboot.



If the switch is rebooted while in the middle of saving a configuration, the switch boots to factory default settings if the previously saved configuration file is overwritten. The configuration that is not in the process of being saved is unaffected.

Viewing a Configuration

You can view the current configuration on the switch by using the following command:

```
show configuration {<module-name>}
```

You can also view just the portion of the configuration that applies to a particular module (for example, SNMP) by using the module-name parameter.

You can send output from the show configuration {<module-name>} command to the Extreme Networks Technical Support department for problem-solving purposes. The output retains the command line interface (CLI) format of the current configuration on the switch.

Returning to Factory Defaults

To return the switch configuration to factory defaults, use the following command:

```
unconfigure switch
```

This command resets the entire configuration, with the exception of user accounts and passwords that have been configured and the date and time.

To erase the currently selected configuration image, reset all switch parameters, and reboot the switch, use the following command:

unconfigure switch {all}

Using TFTP to Upload the Configuration

You can upload the current configuration to a Trivial File Transfer Protocol (TFTP) server on your network. The uploaded configuration file retains your system configuration and is saved in Extensible Markup Language (XML) format. This allows you to send a copy of the configuration file to the Extreme Networks Technical Support department for problem-solving purposes.

You are unable to view configuration files with a text editor. To view your current switch configuration, use the show configuration {<module-name>} command available on your switch. For more information about the show configuration {<module-name>} command, see the ExtremeWare XOS Command Reference Guide.

To upload the configuration to a TFTP server, use the following command:

```
tftp [<host-name> | <ip_address>] -p -l <local_file>
```

Where the following is true:

- host-name—Is the host name of the TFTP server
- ip_address—Is the IP address of the TFTP server
- -p—Puts the specified file from the local host and copies it to the TFTP server
- -1 <local_file>—Specifies the name of the configuration file that you want to save to the TFTP server

If you upload a configuration file and see the following message:

```
Error: No such file or directory
```

Check to make sure that you entered the filename correctly, including the .cfg extension, and that you entered the correct host name or IP address for the TFTP server.

Using TFTP to Download the Configuration

You can download previously saved XML formatted XOS configuration files from a TFTP host to the switch to modify the switch configuration. To download the configuration, use the following command:

```
tftp [<host-name> | <ip_address>] -g -r <remote_file>
```

Where the following is true:

- host-name—Is the host name of the TFTP server
- ip_address—Is the IP address of the TFTP server
- -g—Gets the specified file from the TFTP server and copies it to the local host
- -r <remote_file>—Specifies the name of the configuration file that you want to retrieve from the TFTP server

If you download a configuration file and see the following message:

```
Error: Transfer timed out
```

Check to make sure that you entered the filename correctly, including the .cfg extension, and that you entered the correct host name or IP address for the TFTP server.

Configurations are downloaded and saved into the switch nonvolatile memory. The configuration is applied after you reboot the switch.

If the configuration currently running in the switch does not match the configuration that the switch used when it originally booted, an asterisk (*) appears before the command line prompt when using the CLI.

Synchronizing MSMs

On a dual MSM system, you can take the primary MSM configurations and images and replicate them on the backup MSM using the following command:

```
synchronize
```



CAUTION

During a synchronization, half of the switch fabric is lost. When the primary MSM finishes replicating its configurations and images to the backup MSM, the full switch fabric is restored.

In addition to replicating the configuration settings and images, this command also replicates which configuration or image the MSM should use on subsequent reboots. This command does not replicate the run-time configuration. You must use the save configuration command to store the run-time configuration first.

Additional Behavior on the Aspen 8810 Switch Only

On the Aspen 8810 switch, the I/O ports on the backup MSM go down when you synchronize the MSMs. When the primary MSM finishes replicating its configurations and images to the backup MSM, the I/O ports on the backup MSM come back up.

Automatic Synchronization of Configuration Files

On a dual MSM system, ExtremeWare XOS automatically synchronizes all of the configuration files from the primary MSM to the backup MSM if the switch detects that the backup MSM's configuration file contents are different from the primary MSM. You do not configure this behavior.

The switch deletes the old configuration files on the backup MSM only upon a successful file synchronization. If an error occurs, the switch does not delete the old configuration files on the backup MSM. For example, if you install a backup MSM that contains different configuration files from the primary MSM, the old configuration files are deleted after a successful bootup of the backup MSM.

To see a complete listing of the configuration files on your system, use the 1s command.

For more detailed information, see the section "Replicating Data Between Nodes" on page 52.

Accessing the Bootloader

The Bootloader of the switch initializes certain important switch variables during the boot process. In the event the switch does not boot properly, some boot option functions can be accessed through the Bootloader.

Interaction with the Bootloader is required only under special circumstances and should be done only under the direction of Extreme Networks Customer Support. The necessity of using these functions implies a nonstandard problem which requires the assistance of Extreme Networks Customer Support.

To access the Bootloader, follow these steps:

- 1 Attach a serial cable to the console port of the switch.
- 2 Attach the other end of the serial cable to a properly configured terminal or terminal emulator, power cycle the switch, and press the spacebar key on the keyboard of the terminal during the bootup process.



NOTE

To access the Bootloader, you have to press the spacebar key immediately after a power cycle of the MSM in order to get into the Bootloader application.

As soon as you see the BOOTLOADER> prompt, release the spacebar. You can issue a series of commands to:

- View the installed images
- Select the image to boot from
- Select the configuration to use
- Load a recovery program over the management or the serial port

To see a list of available commands or additional information about a specific command, enter h or type help.

The following describes some ways that you can use the Bootloader.

- Viewing images—To display a list of installed images, use the show image command.
- Selecting an image—To change the image that the switch boots from in flash memory, use the boot {image number} command. If you specify image number, the specified image is booted. If you do not specify an image name, the default image is booted.
- Selecting a configuration—To select a different configuration from the one currently running, use the config {default | file <filename> | none} command. This command is useful if you experience a problem with the current configuration and there is an alternate configuration available.
 - file—Specifies a configuration file name
 - default—Specifies the default configuration file
 - none—Uses no configuration

To view the current configuration, use this command without any arguments.

To exit the Bootloader, use the boot command. Specifying boot runs the *currently selected* ExtremeWare XOS image.

Upgrading the BootROM—BlackDiamond 10K Switch Only

Upgrade the BootROM from a TFTP server or an external compact flash memory card installed in the compact flash slot of the MSM, after the switch has booted. Upgrade the BootROM *only* when asked to do so by an Extreme Networks technical representative. To upgrade the BootROM, use the following command:

```
download bootrom [[<ipaddress> | <hostname>] <filename> {{vr} <vrname>} | memorycard
<filename>] {msm <slotid>}
```

Upgrading the Firmware—Aspen 8810 Switch Only

Firmware images are bundled with ExtremeWare XOS software images. ExtremeWare XOS automatically compares the existing firmware image flashed into the hardware with the firmware image bundled with the ExtremeWare XOS image when you:

- Download a new version of ExtremeWare XOS to the active partition.
- Install a new module into an active chassis.

After a firmware image upgrade, messages are sent to the log.

You can configure the switch to automatically upgrade the firmware when a different image is detected, or you can have the switch prompt you to confirm the upgrade process. To configure the switch's behavior during a firmware upgrade, use the following command:

```
configure firmware installation [auto-install | install-on-demand]
```

Where the following is true:

- auto-install—Specifies ExtremeWare XOS to automatically upgrade the firmware if the software detects a newer firmware image is available. The switch does not prompt you to confirm the firmware upgrade.
- on-demand—Specifies the switch to prompt you to upgrade the firmware when ExtremeWare XOS determines that a newer firmware image is available. This is the default behavior.

If you decide to install the firmware at a later time, use the following command:

```
install firmware {force}
```

During the firmware upgrade, do not cycle down or disrupt the power to the switch. If a power interruption occurs, the firmware may be corrupted and need to be recovered. ExtremeWare XOS automatically attempts to recover corrupted firmware; however, in some situations user intervention is required.

Power over Ethernet (PoE) firmware is always automatically upgraded or downgraded to match the operational ExtremeWare XOS code image. This configuration is not applicable to PoE firmware.

B Troubleshooting

This appendix describes some troubleshooting tips on the following topics:

- LEDs on page 433
- Using the Command Line Interface on page 434
- Using Standalone ELRP to Perform Loop Tests on page 440
- Using the Rescue Software Image on page 442
- Debug Mode on page 443
- Saving Debug Information to the External Memory Card on page 444
- TOP Command on page 446
- TFTP Server Requirements on page 446
- System Health Check on page 446
- System Odometer on page 448
- Temperature Operating Range on page 448
- Corrupted BootROM on the Aspen 8810 Switch on page 449
- Inserting Powered Devices in the PoE Module—Aspen 8810 Switch Only on page 449
- Untagged Frames on the 10 Gbps Module—BlackDiamond 10K Switch Only on page 449
- Running MSM Diagnostics from the Bootloader—BlackDiamond 10K Switch Only on page 449
- Contacting Extreme Technical Support on page 450

If you encounter problems when using the switch, this appendix may be helpful. If you have a problem not listed here or in the release notes, contact your local technical support representative.

LEDs

Power LED does not light:

Check that the power cable is firmly connected to the device and to the supply outlet.

On powering-up, the MGMT LED lights yellow:

The device has failed its Power On Self Test (POST) and you should contact your supplier for advice.

A link is connected, but the Status LED does not light:

Check that:

- All connections are secure.
- Cables are free from damage.

- The devices at both ends of the link are powered-up.
- Both ends of the Gigabit link are set to the same autonegotiation state.

The Gigabit link must be enabled or disabled on both sides. If the two sides are different, typically the side with autonegotiation disabled will have the link LED lit, and the side with autonegotiation enabled will not be lit. The default configuration for a Gigabit port is autonegotiation enabled. Verify by entering the following command:

```
show ports configuration
```

On power-on, some I/O modules do not boot:

Check if you are using 110V power input. The BlackDiamond switch powers-up only four Input/Output (I/O) modules if it is connected to a 110V outlet.

Error LED on the Management Switch Fabric Module (MSM) turns amber:

Check the syslog message for a "critical" software errors.

Status LED on the I/O module turns amber:

Check the syslog message for a related I/O module error. If the error is an inserted I/O module that conflicts with the software configuration, use one of the following commands to reset the slot configuration:

```
clear slot
configure slot <slot> module <module_type>
```

Otherwise, contact Extreme Networks Technical Support for further assistance.

ENV LED on the MSM turns amber:

Check each of the power supplies and all of the fans. Additionally, you display the status in the show power and show fans displays.

Switch does not power up:

All products manufactured by Extreme Networks use digital power supplies with surge protection. In the event of a power surge, the protection circuits shut down the power supply. To reset the power, unplug the switch for 1 minute, plug it back in, and attempt to power-up the switch.

If this does not work, try using a different power source (different power strip/outlet) and power cord.

Using the Command Line Interface

The initial welcome prompt does not display:

Check that:

- Your terminal or terminal emulator is correctly configured
- Your terminal or terminal emulator has the correct settings:
 - 9600 baud
 - 8 data bits
 - 1 stop bit

- no parity
- XON/OFF flow control enabled

For console port access, you may need to press [Return] several times before the welcome prompt appears.

The SNMP Network Manager cannot access the device:

Check that:

- The Simple Network Management Protocol (SNMP) access is enabled for the system.
- The device IP address, subnet mask, and default router are correctly configured, and that the device has been reset.
- The device IP address is correctly recorded by the SNMP Network Manager (refer to the user documentation for the Network Manager).
- The community strings configured for the system and Network Manager are the same.
- The SNMPv3 USM, Auth, and VACM configured for the system and Network Manager are the same.

The Telnet workstation cannot access the device:

Check that:

- The device IP address, subnet mask, and default router are correctly configured, and that the device has been reset.
- You entered the IP address of the switch correctly when invoking the Telnet facility.
- Telnet access is enabled for the switch.

If you attempt to log in and the maximum number of Telnet sessions are being used, you should receive an error message indicating so.

Traps are not received by the SNMP Network Manager:

Check that the SNMP Network Manager's IP address and community string are correctly configured, and that the IP address of the Trap Receiver is configured properly on the system.

The SNMP Network Manager or Telnet workstation can no longer access the device:

Check that:

- Telnet access or SNMP access is enabled for the system.
- The port through which you are trying to access the device has not been disabled. If it is enabled, check the connections and network cabling at the port.
- The port through which you are trying to access the device is in a correctly configured Virtual LAN (VLAN).
- The community strings configured for the device and the Network Manager are the same.

Try accessing the device through a different port. If you can now access the device, a problem with the original port is indicated. Re-examine the connections and cabling.

A network problem may be preventing you from accessing the device over the network. Try accessing the device through the console port.

Permanent entries remain in the FDB:

If you have made a permanent entry in the FDB that requires you to specify the VLAN to which the entry belongs and then deleted the VLAN, the FDB entry remains. Although this does not harm the system, if you want to removed the entry, you must manually delete it from the FDB.

Default and static routes:

If you have defined static or default routes, those routes remain in the configuration independent of whether the VLAN and VLAN IP address that used them remains. You should manually delete the routes if no VLAN IP address is capable of using them.

You forget your password and cannot log in:

If you are not an administrator, another user having administrator access level can log in, delete your user name, and create a new user name for you, with a new password.

Alternatively, another user having administrator access level can log in and initialize the device. This will return all configuration information (including passwords) to the initial values.

In the case where no one knows a password for an administrator level user, contact your supplier.

Port Configuration

No link light on 10/100 Base port:

If patching from a switch to another switch, ensure that you are using a category 5 (CAT5) crossover cable. This is a CAT5 cable that has pins 1 and 2 on one end connected to pins 3 and 6 on the other end.

Excessive RX CRC errors:

When a device that has autonegotiation disabled is connected to an Extreme Networks switch with autonegotiation enabled, the Extreme Networks switch links at the correct speed, but in half-duplex mode. The Extreme Networks switch 10/100 physical interface uses a method called *parallel detection* to bring up the link. Because the other network device is not participating in autonegotiation (and does not advertise its capabilities), parallel detection on the Extreme Networks switch is able only to sense 10 Mbps versus 100 Mbps speed and not the duplex mode. Therefore, the switch establishes the link in half-duplex mode using the correct speed.

The only way to establish a full-duplex link is either to force it at both sides, or run autonegotiation on both sides (using full-duplex as an advertised capability, which is the default setting on the Extreme Networks switch).



NOTE

A mismatch of duplex mode between the Extreme switch and another network device causes poor network performance. Viewing statistics using the show ports rxerrors command on the Extreme Networks switch may display a constant increment of CRC errors. This is characteristic of a duplex mismatch between devices. This is NOT a problem with the Extreme Networks switch.

Always verify that the Extreme Networks switch and the network device match in configuration for speed and duplex.

No link light on Gigabit fiber port:

Check that:

- The transmit fiber goes to the receive fiber side of the other device and vice-versa. All Gigabit fiber cables are of the crossover type.
- The Gigabit ports are set to Auto Off (using the command configure port <port #> auto off) if you are connecting the Extreme Networks switch to devices that do not support autonegotiation. By default, the Extreme Networks switch has autonegotiation set to On for Gigabit ports.
- You are using multimode fiber (MMF) when using a 1000BASE-SX Gigabit Ethernet Interface Connector (GBIC), and single-mode fiber (SMF) when using a 1000BASE-LX GBIC. 1000BASE-SX technology does not work with SMF. The 1000BASE-LX technology works with MMF but requires the use of a mode conditioning patchcord (MCP).

VLANs

You cannot add a port to a VLAN:

If you attempt to add a port to a VLAN and get an error message similar to

```
localhost:7 # configure vlan marketing add ports 1:1,1:2
Error: Protocol conflict when adding untagged port 1:1. Either add this port as tagged or assign another protocol to this VLAN.
```

you already have a VLAN using *untagged* traffic on a port. Only one VLAN using *untagged* traffic can be configured on a single physical port.

You verify the VLAN configuration using the following command:

```
show vlan {detail | <vlan_name> {stpd}}
```

The solution for this error using this example is to remove ports 1 and 2 from the VLAN currently using untagged traffic on those ports. If this were the "default" VLAN, the command would be:

```
localhost:23 # configure vlan default delete ports 1:1,1:2
```

You can now re-enter the previous command without error:

```
localhost:26 # configure vlan marketing add ports 1:1,1:2
```

VLAN names:

There are restrictions on VLAN names. They cannot contain whitespaces and cannot start with a numeric value.

VLANs, IP addresses, and default routes:

The system can have an IP address for each configured VLAN. You must configure an IP address associated with a VLAN if you intend to manage (Telnet, SNMP, ping) through that VLAN or route IP traffic.

You can also configure multiple default routes for the system. The system first tries the default route with the lowest cost metric.

STP

You have connected an endstation directly to the switch and the endstation fails to boot correctly:

The switch has the Spanning Tree Protocol (STP) enabled, and the endstation is booting before the STP initialization process is complete. Specify that STP has been disabled for that VLAN, or turn off STP for the switch ports of the endstation and devices to which it is attempting to connect; then, reboot the endstation.

Spanning Tree Domain names:

There are restrictions on Spanning Tree Domain (STPD) names. They cannot contain whitespaces and cannot start with a numeric value.

You cannot add ports within a VLAN to the specified STPD:

Check to ensure that you are adding ports that already exist in the carrier VLAN.

If you see an error similar to the following:

Error: Cannot add VLAN default port 3:5 to STP domain

You might be attempting to add:

- Another 802.1D mode STP port to a physical port that already contains an 802.1D mode STP port (only one 802.1D encapsulation STP port can be configured on a particular STP port).
- A carrier VLAN port to a different STP domain than the carrier VLAN belongs.
- A VLAN and/or port for which the carrier VLAN does not yet belong.



NOTE

This restriction is only enforced in an active STPD and when you enable STP to make sure you have a legal STP configuration.

Only one carrier VLAN can exist in an STPD:

Only one carrier VLAN can exist in a given STPD although some of the ports on the carrier VLAN can be outside the control of any STPD at the same time.

The StpdID must be identical to the VLANid of the carrier VLAN in that STPD.

The switch keeps aging out endstation entries in the switch FDB:

If the switch continues to age out endstation entries in the switch FDB:

- Reduce the number of topology changes by disabling STP on those systems that do not use redundant paths.
- Specify that the endstation entries are static or permanent.

ESRP

ESRP names:

There are restrictions on Extreme Standby Router Protocol (ESRP) names. They cannot contain whitespaces and cannot start with a numeric value.

You cannot enable an ESRP domain:

Before you enable a specific ESRP domain, it must have a domain ID. A domain ID is either a user-configured number or the 802.1Q tag (VLANid) of the tagged master VLAN. The domain ID must be *identical* on all switches participating in ESRP for that particular domain. If you do not have a domain ID, you cannot enable ESRP on that domain.

Please note the following on the interaction of tagging, ESRP, and ESRP domain IDs:

- If you have an untagged Master VLAN, you must specify an ESRP domain ID.
- If you have a tagged master VLAN, ESRP uses the 802.1Q tag (VLANid) of the master VLAN for the ESRP domain ID. If you do not use the VLANid as the domain ID, you must specify a different domain ID.

You cannot delete the master VLAN from the ESRP domain:

If you attempt to remove the master VLAN before disabling the ESRP domain, you see an error message similar to the following:

```
ERROR: Failed to delete master vlan for domain "esrp1"; ESRP is enabled!
```

If this happens, do the following:

- Disable the ESRP domain using the disable esrp command.
- Remove the master VLAN from the ESRP domain using the configure esrp delete master command.

VRRP

You cannot define VRRP virtual router parameters:

Before configuring any virtual router parameters for VRRP, you must first create the VRRP instance on the switch. If you define VRRP parameters before creating the VRRP, you may see an error similar to the following:

```
Error: VRRP VR for vlan vrrp1, vrid 1 does not exist. Please create the VRRP VR before assigning parameters. Configuration failed on backup MSM, command execution aborted!
```

If this happens, do the following:

- Create a VRRP instance using the create vrrp vlan vrid command.
- Configure the VRRP instance's parameters.

Using Standalone ELRP to Perform Loop Tests

Having a tool to determine if the network has any loops is extremely useful. There are various other protocols that can exploit this tool to prevent network loops. There are also situations where you might want to check the topology for the existence or absence of a loop.

ExtremeWare XOS 11.1 introduces support for the Extreme Loop Recovery Protocol (ELRP). ELRP allows you to prevent, detect, and recover from Layer 2 loops in the network. You can use ELRP with other protocols such as ESRP, as described in the section "Using ELRP with ESRP" on page 345. Other protocols such as Ethernet Automatic Protection Switching (EAPS) requires that a network have a ring topology to operate. In this case you can use ELRP to ensure that the network has a ring topology.

ELRP is used to detect network loops in a Layer 2 network. A switch running ELRP transmits multicast packets with a special MAC destination address out of some or all of the ports belonging to a VLAN. All of the other switches in the network treat this packet as a regular, multicast packet and flood it to all of the ports belonging to the VLAN. If the packets transmitted by a switch are received back by that switch, this indicates a loop in the Layer 2 network.

Once a loop is detected through ELRP, different recovery actions can be taken such as blocking certain ports to prevent loop or logging a message to system log. The action taken is largely dependent on the protocol using ELRP to detect loops in the network.

Using ELRP with ESRP is one way you can use ELRP. For more information about configuring ESRP and ELRP, see the section "Using ELRP with ESRP" on page 345. Another way to use ELRP is to invoke "standalone" ELRP commands to determine whether a network has an Layer 2 loop or not. The remaining sections describe how to configure standalone ELRP on your switch.

About Standalone ELRP

Standalone ELRP gives you the ability to send ELRP packets, either periodically or on an ad hoc "one-shot" basis on a specified subset of VLAN ports. If any of these transmitted packets is received back then standalone ELRP can perform a configured action such as sending a log message to the system log file or sending a trap to the SNMP manager.

Standalone ELRP allows you to:

- Configure ELRP packet transmission on specified VLANs.
- Specify some or all the ports of VLAN for packet transmission.



NOTE

Reception of packets is not limited to any specific ports of the VLAN and cannot be configured.

- Configure transmission of ELRP packets on specified ports of a VLAN periodically with the added ability to configure the interval between consecutive timings.
- Save and restore standalone ELRP configuration across reboots.

- Request periodic or non-periodic transmission of ELRP packets on specified ports of a VLAN. For **non-periodic** ELRP requests:
 - You can specify the number of times ELRP packets must be transmitted and the interval between consecutive transmissions.
 - A message is printed to the console and logged into the system log file indicating detection of network loop when ELRP packets are received back or no packets are received within the specified duration.
 - There is no need to trap to the SNMP manager.

For **periodic** ELRP requests:

• If ELRP packets are received back, a message is printed to the system log file and a trap is sent to the SNMP manager indicating detection of a network loop.

Configuring Standalone ELRP

This section describes configuring ELRP packet transmission to detect network loops.

The ELRP client (standalone ELRP) must be enabled globally in order for it to work on any VLANs. To globally enable the ELRP client use the following command:

```
enable elrp-client
```

The ELRP client can be disabled globally so that none of the ELRP VLAN configurations take effect. Use the following command to globally disable the ELRP client:

```
disable elrp-client
```

To start one-time, non-periodic ELRP packet transmission on specified ports of a VLAN using a particular count and interval, use one of the following commands:

- configure elrp-client one-shot <vlan_name> ports [<ports> | all] interval <sec> retry <count> [log | print | print-and-log]—(This command is backward compatible with Extreme Networks switches running the ExtremeWare software.)
- run elrp <vlan_name> {ports <ports>} {interval <sec>} {retry <count>}

These commands start one-time, non-periodic ELRP packet transmission on the specified ports of the VLAN using the specified count and interval. If any of these transmitted packets is returned, indicating loopback detection, the ELRP client can perform a configured action such as logging a message in the system log file or printing a log message to the console. There is no need to trap to the SNMP manager for non-periodic requests.

To start periodic ELRP packet transmission on specified ports of a VLAN using a particular interval, use one of the following commands:

```
configure elrp-client periodic <vlan_name> ports [<ports> | all] interval <sec> [log |
log-and-trap | trap]
```

This command starts periodic ELRP packet transmission on the specified ports of the VLAN using the specified interval. If any of these transmitted packets is returned, indicating loopback detection, the ELRP client can perform a configured action such as logging a message in the system log file and/or sending a trap to the SNMP manager.

To disable a pending one-shot or periodic ELRP request for a specified VLAN use the following command:

```
unconfigure elrp-client <vlan_name>
```

Displaying Standalone ELRP Information

To display summary ELRP information, use the following command:

show elrp

The following information about ELRP appears:

- State of ELRP (enabled/disabled).
- Clients registered with ELRP
- ELRP packets transmitted
- ELRP packets received

For more detailed information about the output associated with the show elrp command, see the ExtremeWare XOS Command Reference Guide.

Using the Rescue Software Image



The rescue image completely re-initializes the system. All data residing on the switch is cleared, including configuration files, policy files, and other system-related files. Use this feature only with the guidance of Extreme Networks Technical Support.

ExtremeWare XOS 11.1 introduces the concept of a rescue software image. The rescue software image recovers a switch that does not boot up by initializing the internal compact flash and installing the ExtremeWare XOS software on both primary and secondary images of the compact flash.

To use the rescue software image, you must be running ExtremeWare XOS 11.1 or later. Earlier versions of ExtremeWare XOS do not support the rescue software image.

Before you begin the recovery process, collect the following information:

- IP address, netmask, and gateway for the switch
- IP address of the TFTP server that contains the ExtremeWare XOS image
- ExtremeWare XOS image filename (the image has a .xos filename extension)



The rescue process initializes the primary and secondary images with the ExtremeWare XOS software image. No additional software packages or configuration files are preserved or installed. To install additional modular software packages, BootROM images, and configuration files, see Appendix A, "Software Upgrade and Boot Options" for more information.

To recover the switch, you must enter the Bootloader and issue a series of commands. To access the Bootloader:

- 1 Attach a serial cable to the console port of the MSM.
- 2 Attach the other end of the serial cable to a properly configured terminal or terminal emulator.
- Reboot the MSM and press the spacebar key on the keyboard of the terminal during the boot up process.



You must press the spacebar key immediately after a power cycle of the MSM in order to get into the Bootloader application.

As soon as you see the BOOTLOADER -> prompt, release the spacebar. From here, you can begin the recovery process.

To obtain the rescue image and recover the switch:

1 Provide the network information (IP address, netmask, and gateway) for the switch using the following command:

```
configip ipaddress <ip-address>[/<netmask>] gateway <gateway-address>
Where the following is true:
```

- ip-address—Specifies the IP address of the switch
- netmask—Specifies the netmask of the switch
- gateway-address—Specifies the gateway of the switch
- 2 Download the ExtremeWare XOS image using the following command:

```
download image <tftp-address> <filename>
```

Where the following is true:

- tftp-address—Specifies the IP address of the TFTP server that contains the ExtremeWare XOS image
- filename—Specifies the filename of the ExtremeWare XOS image

If you attempt to download a non-rescue image, the switch displays an error message and returns you to the BOOTLOADER -> command prompt.

After you download the ExtremeWare XOS image file, the switch installs the software and reboots. After the switch reboots, the switch enters an uninitialized state. At this point, configure the switch and save your configuration. In addition, if you previously had modular software packages installed, you must re-install the software packages to each switch partition. For more information about installing software packages, see Appendix A, "Software Upgrade and Boot Options."

If you are unable to recover the switch with the rescue image, or the switch does not reboot, please contact Extreme Networks Technical Support.

Debug Mode

The Event Management System (EMS) provides a standard way to filter and store messages generated by the switch. With EMS, you must enable debug mode to display debug information. You must have administrator privileges to use these commands. If you do not have administrator privileges, the switch rejects the commands.

To enable or disable debug mode for EMS, use the following commands:

```
enable log debug-mode
disable log debug-mode
```

After debug mode has been enabled, you can configure EMS to capture specific debug information from the switch. Details of EMS can be found in Chapter 7, "Status Monitoring and Statistics," on page 121.

Saving Debug Information to the External Memory Card

ExtremeWare XOS 11.1 introduces the concept of saving switch data and statistics to an external memory card installed in the external compact flash slot of an MSM. With assistance from Extreme Networks Technical Support personnel, you can configure the switch to capture troubleshooting information, such as a core dump file, to the external memory card.

The switch only generates core dump files in the following situations:

- If an ExtremeWare XOS process fails.
- When forced under the guidance of Extreme Networks Technical Support.

The core dump file contains a snapshot of the process when the error occurred. Before you can enable and save process core dump information to the external memory card, you must install an external memory card into the external compact flash slot of the MSM. For more information about installing an external compact flash memory card, please refer to the *Extreme Networks Consolidated XOS Hardware Installation Guide*.

To enable the switch to save process core dump information to the external memory card, use the following command:

```
configure debug coredumps [memorycard | off]
```

Where the following is true:

- memorycard—Specifies that saving debug information to the external memory card is enabled.
- off—Specifies that saving debug information to the external memory card is disabled. This is the default behavior.

To save and copy debug information to the external memory card, use the following command:

```
save debug tracefiles memorycard
```

After the switch writes a core dump file or other debug information to the external memory card, and before you can view the contents on the card, you must ensure it is safe to remove the card from the external compact flash slot on the MSM. Use the <code>eject memorycard</code> command to prepare the card for removal. After you issue the <code>eject memorycard</code> command, you can manually remove the card from the external compact flash slot on the MSM am read the data on the card.

To access and read the data on the card, use a PC with appropriate hardware such as a compact flash reader/writer and follow the manufacturer's instructions to access the compact flash card and read the data.

Managing Files on the External Memory Card

Using a series of commands, you can manage the files stored on your external memory card. For example, you can rename or copy a configuration file, display a comprehensive list of the configuration and policy files, or delete a policy file. The following sections provide a brief overview of the available commands. For more detailed information about these commands, see Chapter 4, "Managing the ExtremeWare XOS Software."

Displaying Files

To display a list of the files stored on your card, including configuration and policy files, use the following command:

```
ls {memorycard}
```

Output from this command includes the file size, date and time the file was last modified, and the file name

Moving or Renaming Files

To move or rename an existing configuration or policy file in the system, use the following command:

```
mv {memorycard} <old-name> {memorycard} <new-name>
```

Where the following is true:

- memorycard—Specifies the removable external compact flash memory card
- old-name—Specifies the current name of the configuration or policy file
- new-name—Specifies the new name of the configuration or policy file

Configuration files have a .cfg file extension; policy files have a .pol file extension.

When you rename a file, make sure the renamed file uses the same file extension as the original file. If you change the file extensions, the file may be unrecognized by the system. For example, if you have an existing configuration file named *test.cfg*, the new filename must include the *.cfg* file extension.

Copying Files

The copy function allows you to make a copy of an existing file before you alter or edit the file. By making a copy, you can easily go back to the original file if needed.

To copy an existing configuration or policy file on your card, use the following command:

```
cp {memorycard} <old-name> {memorycard} <new-name>
```

Where the following is true:

- memorycard—Specifies the removable external compact flash memory card
- old-name—Specifies the name of the configuration or policy file that you want to copy
- new-name—Specifies the name of the copied configuration or policy file

Configuration files have a .cfg file extension; policy files have a .pol file extension.

When you copy a configuration or policy file from the system, make sure you specify the appropriate file extension. For example, if you want to copy a policy file, specify the filename and .pol.

Deleting Files

To delete a configuration or policy file from your card, use the following command:

```
rm {memorycard} <file-name>
```

Where the following is true:

- memorycard—Specifies the removable external compact flash card
- file-name—Specifies the name of the configuration or policy file to delete

When you delete a configuration or policy file from the system, make sure you specify the appropriate file extension. For example, if you want to delete a policy file, specify the filename and *.pol.* After you delete a file, it is unavailable to the system.

TOP Command

The top command is a UNIX-based command that displays real-time CPU utilization information by process. The output contains a list of the most CPU-intensive tasks and can be sorted by CPU usage, memory usage, and run time. For more detailed information about the top command, please refer to your UNIX documentation.

TFTP Server Requirements

Extreme Networks recommends using a TFTP server that supports blocksize negotiation (as described in RFC 2348, TFTP Blocksize Option), to enable faster file downloads and larger file downloads.

System Health Check

This section provides a brief overview the system health check functionality of the following switches:

- BlackDiamond 10K
- Aspen 8810

For all switches, system health check errors are reported to the syslog. If you see an error, please contact Extreme Networks Technical Support.

For more detailed information about the system health checker, including a configuration example, see Chapter 7, "Status Monitoring and Statistics."

Overview of the System Health Checker

There are two modes of health checking available on the switch: polling and backplane diagnostic packets. These methods are briefly described for each platform.

BlackDiamond 10K Switch

• Polling is always enabled on the system and occurs every 60 seconds by default. The system health checker polls and tracks the ASIC counters that collect correctable and uncorrectable packet memory errors, check sum errors, and parity errors on a per ASIC basis. By reading and processing the registers, the system health check detects and associates faults to specific system ASICs.

Backplane diagnostic packets are disabled by default. Once this feature is enabled, the system health
checker tests the packet path for a specific I/O module every 6 seconds by default. The Management
Switch Fabric Module (MSM) sends and receives diagnostic packets from the I/O module to
determine the state and connectivity. (The other I/O modules with backplane diagnostic packets
disabled continue polling every 60 seconds by default.)

Aspen 8810 Switch

- Polling is always enabled on the system and occurs every 5 seconds by default. The polling value is not a user-configured parameter. The system health check polls the control plane health between MSMs and I/O modules, monitors memory levels on the I/O module, monitors the health of the I/O module, and checks the health of applications and processes running on the I/O module. If the system health checker detects an error, the health checker notifies the MSM.
- Backplane diagnostic packets are disabled by default. If you enable this feature, the system health
 checker tests the data link for a specific I/O module every 5 seconds by default. The MSM sends and
 receives diagnostic packets from the I/O module to determine the state and connectivity. If you
 disable backplane diagnostics, the system health checker stops sending backplane diagnostic packets.

Enabling and Disabling Backplane Diagnostic Packets on the Switch

To enable backplane diagnostic packets, use the following command:

enable sys-health-check slot <slot>

BlackDiamond 10K switch—By default, the system health checker tests the packet path every 6 seconds for the specified slot.

Aspen 8810 switch—By default, the system health checker tests the data link every 5 seconds for the specified slot.



NOTE

Enabling backplane diagnostic packets increases CPU utilization and competes with network traffic for resources.

To disable backplane diagnostic packets, use the following command:

disable sys-health-check slot <slot>

BlackDiamond 10K switch—By default, the system health checker discontinues sending backplane diagnostic packets and returns the polling frequency to 60 seconds on the specified slot. Only polling is enabled.

Aspen 8810 switch—By default, the system health checker discontinues sending backplane diagnostic packets to the specified slot. Only polling is enabled.

Configuring Backplane Diagnostic Packets on the Switch

To configure the frequency of sending backplane diagnostic packets, use the following command: configure sys-health-check interval <interval>



NOTE

Extreme Networks does not recommend configuring an interval of less than the default interval. Doing so can cause excessive CPU utilization.

System Odometer

Each field replaceable component contains a system odometer counter in EEPROM. The show odometers command displays an approximate days of service duration for an individual component since the component was manufactured.

The odometer monitors the following components:

- Chassis
- MSMs
- I/O modules
- Power controllers

The following is sample output from the show odometers command:

| | | Service | First Recorded |
|------------|---------------|---------|----------------|
| Field Repl | aceable Units | Days | Start Date |
| | | | |
| Chassis | : BD-10808 | 107 | Feb-23-2004 |
| Slot-1 | : G60X | 99 | Dec-10-2003 |
| Slot-2 | : G60X | 74 | Mar-22-2004 |
| Slot-3 | : G60X | 151 | Jan-12-2004 |
| Slot-4 | : | | |
| Slot-5 | : 10G6X | 49 | Apr-09-2004 |
| Slot-6 | : | | |
| Slot-7 | : G60T | 184 | Dec-03-2003 |
| Slot-8 | : 10G6X | 146 | Jan-12-2004 |
| MSM-A | : MSM-1XL | 62 | Apr-21-2004 |
| MSM-B | : MSM-1XL | 172 | Dec-14-2003 |
| PSUCTRL-1 | : | 152 | Mar-17-2004 |
| PSUCTRL-2 | : | | |

Temperature Operating Range

ExtremeWare XOS has its own temperature operating range: -10° to 50° C. Any module in the switch that is reported outside this range is automatically shut down. ExtremeWare XOS specifically performs a reboot on any MSM that falls outside the expected range.

This behavior is expected and not indicative of a problem. If you experience this behavior more than once, please contact Extreme Networks Technical Support.

Corrupted BootROM on the Aspen 8810 Switch

If your default BootROM image becomes corrupted, you can force the MSM to boot from an alternate BootROM image, by inserting a pen into the Alternate (A) and Reset (R) holes on the Aspen MSM and applying pressure. The alternate BootROM image also prints boot progress indicators, and you can later use this alternate image to re-install a new default BootROM image. Finally, a corrupted compact flash can be recovered from either the Alternate or Default BootROM.

For more information, please refer to the Extreme Networks Consolidated XOS Hardware Installation Guide.

Inserting Powered Devices in the PoE Module—Aspen 8810 Switch Only

To reduce the chances of ports fluctuating between powered and non-powered states, newly inserted powered devices (PDs) are not powered when the actual delivered power for the module is within approximately 19 W of the configured inline power budget for that slot. However, actual aggregate power can be delivered up to the configured inline power budget for the slot (for example, when delivered power from ports increases or when the configured inline power budget for the slot is reduced).

Untagged Frames on the 10 Gbps Module—BlackDiamond 10K Switch Only

On the BlackDiamond 10K switch, the 10 Gbps module must have the serial number 804405-00-09 or higher to support untagged frames. To display the serial number of the module, issue the show slot <slot_number> command. (All the modules on the Aspen 8810 switch support tagged and untagged frames.)

Running MSM Diagnostics from the Bootloader—BlackDiamond 10K Switch Only

If you experience problems with your MSM module, or you are unable to use the run diagnostics command, you can enter the Bootloader and issue a series of commands to run diagnostics on the MSM.

To access the Bootloader:

- 1 Attach a serial cable to the console port of the MSM.
- 2 Attach the other end of the serial cable to a properly configured terminal or terminal emulator.
- 3 Reboot the MSM and press the spacebar key on the keyboard of the terminal during the boot up process.



NOTE

You must press the spacebar key immediately after a power cycle of the MSM in order to get into the Bootloader application.

As soon as you see the BOOTLOADER> prompt, release the key. From here, you can run the diagnostics on the MSM.

To run diagnostics on the MSM:

- 1 Identify the currently running software images by using the show images command.
- 2 Run diagnostics on the MSM by using the boot [1-4] command.

The numbers 1 through 4 correlate to specific images and diagnostics on the MSM:

- 1—XOS primary image
- 2—XOS secondary image
- 3—Diagnostics for image 1 (initiates diagnostics for the primary image)
- 4—Diagnostics for image 2 (initiates diagnostics for the secondary image)

For example, to run diagnostics on the primary image, use the following command:

boot 3

When the test is finished, the MSM reboots and runs the ExtremeWare XOS software.

Contacting Extreme Technical Support

If you have a network issue that you are unable to resolve, contact Extreme Networks technical support. Extreme Networks maintains several Technical Assistance Centers (TACs) around the world to answer networking questions and resolve network problems.

You can contact technical support by phone at:

- (800) 998-2408
- (408) 579-2826

Or by email at:

• support@extremenetworks.com

You can also visit the support website at:

http://www.extremenetworks.com/services/resources/

From the support website, you can download software updates (requires a service contract) and documentation (including a .pdf version of this manual).

C

Supported Protocols, MIBs, and Standards

The following is a list of software standards and protocols supported by ExtremeWare XOS.

| General Routing and Switching | | |
|---|---|--|
| RFC 1812 Requirements for IP Version 4 Routers | RFC 793 Transmission Control Protocol | |
| RFC 1519 An Architecture for IP Address Allocation with CIDR | RFC 826 Ethernet Address Resolution Protocol: Or converting network protocol addresses to 48.bit Ethernet address for transmission on Ethernet hardware | |
| RFC 1256 ICMP Router Discovery Messages | RFC 2338 Virtual Router Redundancy Protocol | |
| RFC 783 TFTP Protocol (revision 2) | Draft VRRP spec v2.06 (minor modifications to RFC | |
| RFC 951 Bootstrap Protocol | 2338) | |
| RFC 1542 Clarifications and Extensions for the Bootstrap Protocol | Extreme Standby Router Protocol (ESRP) | |
| RFC 2131 Dynamic Host Configuration Protocol | IEEE 802.1D-1998 Spanning Tree Protocol | |
| RFC 1122 Requirements for Internet Hosts - | IEEE 802.1W - 2001 Rapid Spanning Tree Protocol | |
| Communication Layers | Definitions of managed objects for bridges with rapid | |
| RFC 768 User Datagram Protocol | spanning tree protocol Draft-ietf-bridge-rstpm.b-03.txt | |
| RFC 791 Internet Protocol | IEEE 802.1Q - 1998 Virtual Bridged Local Area Networks | |
| RFC 792 Internet Control Message Protocol | | |
| | | |
| VLANs | | |
| IEEE 802.1Q VLAN Tagging | Multiple STP domains per VLAN | |
| IEEE 802.3ad Static ConfigPort-based VLANs | Virtual MANs | |
| Protocol-sensitive VLANs | | |
| Link Fault Signal | | |
| IEEE 802.3ae-2002 | | |
| Quality of Service | | |
| IEEE 802.1D -1998 (802.1p) Packet Priority | Bi-directional Rate Shaping | |
| RFC 2474 Definition of the Differentiated Services Field | RFC 2597 Assured Forwarding PHB Group | |
| (DS Field) in the IPv4 and IPv6 Headers | RFC 2475 An Architecture for Differentiated Service | |
| RFC 2598 An Expedited Forwarding PHB | Layer 1-4, Layer 7 Policy-Based Mapping | |
| | | |
| RIP | | |
| DEC 1050 D 11 1 1 1 D 1 1 | DEC CAEC DID IV : C | |

RFC 2453 RIP Version 2

RFC 1058 Routing Information Protocol

| OSPF | | |
|--|--|--|
| RFC 2328 OSPF Version 2 | RFC 1765 OSPF Database Overflow | |
| RFC 1587 The OSPF NSSA Option | RFC 2370 The OSPF Opaque LSA Option | |
| | | |
| BGP4 | | |
| RFC 1771 A Border Gateway Protocol 4 (BGP-4) | RFC 1745 BGP4/IDRP for IPOSPF Interaction | |
| RFC 1965 Autonomous System Confederations for BGP | RFC 2385 Protection of BGP Sessions via the TCP MD5 | |
| RFC 2796 BGP Route Reflection - An Alternative to | Signature Option | |
| Full Mesh IBGP | RFC 2439 BGP Route Flap Dampening | |
| RFC 1997 BGP Communities Attribute | MBGP | |
| | | |
| РоЕ | | |
| RFC 3621 Power Ethernet MIB | IEEE 802.3af standard | |
| | | |
| IP Multicast | | |
| RFC 2362 Protocol Independent Multicast-Sparse Mode (PIM-SM): Protocol Specification | RFC 2236 Internet Group Management Protocol, Version 2 | |
| PIM-DM Draft IETF PIM Dense Mode v2-dm-03 | IGMP Snooping with Configurable Router Registration Forwarding | |
| PIM MIB draft-ietf-pim-mib-v2-01.txt | | |
| RFC 1112 Host extensions for IP multicasting | | |
| RFC 3621 Power Ethernet MIB IP Multicast RFC 2362 Protocol Independent Multicast-Sparse Mode (PIM-SM): Protocol Specification PIM-DM Draft IETF PIM Dense Mode v2-dm-03 PIM MIB draft-ietf-pim-mib-v2-01.txt | RFC 2236 Internet Group Management Protocol, Version 2 IGMP Snooping with Configurable Router Registration | |

| Management - SNMP | & | MIBs |
|-------------------|---|------|
|-------------------|---|------|

| RFC 1157 | Simple | Network | Management | Protocol |
|----------|--------|---------|------------|----------|
| (SNMP) | | | | |

RFC 1215 Convention for defining traps for use with the $\ensuremath{\mathsf{SNMP}}$

RFC 1901 Introduction to Community-based SNMPv2

RFC 1902 Structure of Management Information for Version 2 of the Simple Network Management Protocol (SNMPv2)

RFC 1903 Textual Conventions for Version 2 of the Simple Network Management Protocol (SNMPv2)

RFC 1904 Conformance Statements for Version 2 of the Simple Network Management Protocol (SNMPv2)

RFC 1905 Protocol Operations for Version 2 of the Simple Network Management Protocol (SNMPv2)

RFC 1906 Transport Mappings for Version 2 of the Simple Network Management Protocol (SNMPv2)

RFC 1907 Management Information Base for Version 2 of the Simple Network Management Protocol (SNMPv2)

RFC 1908 Coexistence between Version 1 and Version 2 of the Internet-standard Network Management Framework

RFC 2570 Introduction and Applicability Statements for Internet-Standard Management Framework

RFC 2571 An Architecture for Describing Simple Network Management Protocol (SNMP) Management Frameworks

RFC 1757 Remote Network Monitoring Management Information Base

RFC 2021 Remote Network Monitoring Management Information Base Version 2 using SMIv2

RFC 2572 Message Processing and Dispatching for the Simple Network Management Protocol (SNMP)

RFC 2573 Simple Network Management Protocol (SNMP) Applications

RFC 2574 User-based Security Model (USM) for version 3 of the Simple Network Management Protocol (SNMPv3)

RFC 2575 View-based Access Control Model (VACM) for the Simple Network Management Protocol

ExtremeWare vendor MIB (includes statistics, STP, and others)

RFC 1212 Concise MIB definitions

RFC 1213 Management Information Base for Network Management of TCP/IP-based internets: MIB-II

RFC 2233 Evolution of the Interfaces Group of MIB-II

RFC 1724 RIP Version 2 MIB Extension

RFC 1850 OSPF Version 2 Management Information Base

RFC 1493 Definitions of Managed Objects for Bridges

BGP4-V2-MIB draft-ietf-idr-bgp4-mibv2-02.txt

RFC 2668 Definitions of Managed Objects for IEEE 802.3 Medium Attachment Units (MAUs)

RFC 2787 Definitions of Managed Objects for the Virtual Router Redundancy Protocol

RFC 2737 Entity MIB (Version 2)

| Management - Other | |
|---------------------------------------|---|
| RFC 854 Telnet Protocol Specification | BSD System Logging Protocol (SYSLOG), with Multiple |
| Telnet client and server | Syslog Servers |
| Configuration logging | Local Messages (criticals stored across reboots) |
| Multiple Images, Multiple Configs | RFC 2030 Simple Network Time Protocol (SNTP) Version 4 for IPv4 and OSI |

| Security | | | |
|--|---|--|--|
| Routing protocol authentication | RFC 2138 Remote Authentication Dial In User Service | | |
| RFC 1492 An Access Control Protocol, Sometimes Called TACACS | (RADIUS) | | |
| | RFC 2139 RADIUS Accounting | | |
| | Access Control Lists (ACLs) | | |

| DiffServ - Standards and MIBs | |
|--|---------------------------------------|
| RFC 2474 Definition of the Differentiated Services Field | RFC 2597 Assured Forwarding PHB Group |
| (DS Field) in the IPv4 and IPv6 Headers | RFC 2598 An Expedited Forwarding PHB |
| RFC 2475 An Architecture for Differentiated Services | · - |

Glossary

Δ

ABR Area border router. In OSPF, an ABR has interfaces in multiple areas,

and it is responsible for exchanging summary advertisements with

other ABRs.

ACL Access Control List. ACLs are a mechanism for filtering packets at the

hardware level. Packets can be classified by characteristics such as the source or destination MAC, IP addresses, IP type, or QoS queue. Once classified, the packets can be forwarded, counted, queued, or dropped. In Extreme Networks XOS software, you configure ACLs by creating a file, called a policy file (with a .pol file extension). The system parses

the policy file and loads the ACL into the hardware.

alternate port In RSTP, the alternate port supplies an alternate path to the root

bridge and the root port.

AP Access point. In wireless technology, access points are the devices that

connect to the regular wired network and forward and receive the

radio signals that transmit wireless data.

area In OSPF, an area is a logical set of segments connected by routers. The

topology within an area is hidden from the rest of the AS.

ARP Address Resolution Protocol. ARP is part of the TCP/IP suite used to

dynamically associate a device's physical address (MAC address) with its logical address (IP address). The system broadcasts an ARP request, containing the IP address, and the device with that IP address

sends back its MAC address so that traffic can be transmitted.

AS Autonomoous system. In OSPF, an AS is a connected segment of a

network topology that consists of a collection of subnetworks (with hosts attached) interconnected by a set of routes. The subnetworks and

the routers are expected to be under the control of a single

administration. Within an AS, routers may use one or more interior routing protocols and sometimes several sets of metrics. An AS is expected to present to other ASs an appearance of a coherent interior routing plan and a consistent picture of the destinations reachable through the AS. An AS is identified by a unique 16 bit number

through the AS. An AS is identified by a unique 16-bit number.

Autonomous system border router. In OSPF, an ASBR acts as a gateway between OSPF and other routing protocols or other ASs.

autobind In STP, autobind, when enabled, automatically adds or removes ports

from the STPD. If ports are added to the carrier VLAN, the member ports of the VLAN are automatically added to the STPD. If ports are removed from the carrier VLAN, those ports are also removed from

the STPD.

ASBR

A (continued)

autonegotation As set forth in IEEE 802.3u, autonegotation allows each port on the

switch—in partnership with its link partner—to select the highest speed between 10 Mbps and 100 Mbps and the best duplex mode.

B

backbone area In OSPF, a network that has more than one area must have a

backbone area, configured as 0.0.0.0. All areas in an AS must connect

to the backbone area.

backup port In RSTP, the backup port supports the designated port on the same

attached LAN segment. Backup ports exist only when the bridge is

connected as a self-loop or to a shared media segment.

backup router In VRRP, the backup router is any VRRP router in the VRRP virtual

router that is not elected as the master. The backup router is available

to assume forwarding responsibility if the master becomes

unavailable.

BDR Backup designated router. In OSPF, the system elects a DR and a BDR.

> The BDR smooths the transition to the DR, and each multiaccess network has a BDR. The BDR is adjacent to all routers on the network and becomes the DR when the previous DR fails. The period of disruption in transit traffic lasts only as long as it takes to flood the new LSAs (which announce the new DR). The BDR is elected by the protocol; each hello packet has a field that specifies the BDR for the

network.

BGP Border Gateway Protocol. BGP is a router protocol in the IP suite

designed to exchange network reachability information with BGP systems in other ASs. You use a fully meshed configuration with BGP. BGP provides routing updates that include a network number, a list of ASs that the routing information passed through, and a list of other path attributes. BGP works with cost metrics to choose the best available path; it sends updated router information only when one host has detected a change, and only the affected part of the routing table is sent. BGP communicates within one AS using Interior BGP (IBGP) because BGP does not work well with IGP. The routers inside the AS thus maintain two routing tables: one for the IGP and one for

IBGP. BGP uses exterior BGP (EBGP) between different ASs.

bi-directional rate shaping This is a hardware-based technology that allows you to manage

bandwidth on Layer 2 and Layer 3 traffic flowing to each port on the switch and to the backplane, per physical port on the I/O module.

The parameters differ across platforms and modules.

blackholing In Extreme Networks implementation, you can configure the switch so

that traffic is silently dropped. Although this traffic appears as

received, it does not appear as transmitted (because it is dropped).

B (continued)

BOOTP

Bootstrap Protocol. BOOTP is an Internet protocol used by a diskless workstation to discover its own IP address, the IP address of a BOOTP server on the network, and a file that can be loaded into memory to boot the machine. Using BOOTP, a workstation can boot without a hard or floppy disk drive.

BPDU

Bridge protocol data unit. In STP, a BPDU is a packet that initiates communication between devices. BPDU packets contain information on ports, addresses, priorities, and costs and ensure that the data ends up where it was intended to go. BPDU messages are exchanged across bridges to detect loops in a network topology. The loops are then removed by shutting down selected bridge interfaces and placing redundant switch ports in a backup, or blocked, state.

bridge

In conventional networking terms, bridging is a Layer 2 function that passes frames between two network segments; these segments have a common network layer address. The bridged frames pass only to those segments connected at a Layer 2 level, which is called a broadcast domain (or VLAN). You must use Layer 3 routing to pass frames between broadcast domains (VLANs).

In wireless technology, bridging refers to forwarding and receiving data between radio interfaces on APs or between clients on the same radio. So, bridged traffic can be forwarded from one AP to another AP without having to pass through the switch on the wired network.

broadcast

A broadcast message is forwarded to all devices within a VLAN, which is also known as a broadcast domain. The broadcast domain, or VLAN, exists at a Layer 2 level; you must use Layer 3 routing to communicate between broadcast domains, or VLANs. Thus, broadcast messages do not leave the VLAN. Broadcast messages are identified by a broadcast address.

C

carrier VLAN

In STP, carrier VLANs define the scope of the STPD, including the physical and logical ports that belong to the STPD as well as the 802.1Q tags used to transport EMISTP- or PVST+-encapsulated BPDUs. Only one carrier VLAN can exist in any given STPD.

checkpointing

Checkpointing is the process of copying the active state configurations from the primary MSM to the backup MSM.

CIDR

Classless Inter-Domain Routing. CIDR is a way to allocate and specify the Internet addresses used in interdomain routing more flexibly than with the original system of IP address classes. This address aggregation scheme uses supernet addresses to represent multiple IP destinations. Rather than advertise a separate route for each destination, a router uses a supernet address to advertise a single route representing all destinations. RIP does not support CIDR; BGP and OSPF support CIDR.

CLI

Command line interface. You use the CLI to monitor and manage the switch.

C (continued)

cluster In BGP, a cluster is formed within an AS by a route reflector and its

client routers.

control VLAN In EAPS, the control VLAN is a VLAN that sends and receives EAPS

messages. You must configure one control VLAN for each EAPS

domain.

CRC Cyclic redundancy check. This simple checksum is designed to detect

transmission errors. A decoder calculates the CRC for the received data and compares it to the CRC that the encoder calculated, which is appended to the data. A mismatch indicates that the data was

corrupted in transit.

CRC error Cyclic redundancy check error. This is an error condition in which the

data failed a checksum test used to trap transmission errors. These errors can indicate problems anywhere in the transmission path.

D

DA Destination address. The DA is the IP or MAC address of the device that is to receive the packet.

default encapsulation mode In STP, default encapsulation allows you to specify the type of BPDU encapsulation to use for all ports added to a given STPD, not just to one individual port. The encapsulation modes are:

> • 802.1d—This mode is used for backward compatibility with previous STP versions and for compatibility with third-party switches using IEEE standard 802.1d.

EMISTP—Extreme Multiple Instance Spanning Tree Protocol (EMISTP) mode is an extension of STP that allows a physical port to belong to multiple STPDs by assigning the port to multiple VLANs.

• PVST+—This mode implements PVST+ in compatibility with thirdparty switches running this version of STP.

designated port In STP, the designated port provides the shortest path connection to the root bridge for the attached LAN segment. Each LAN segment has

only one designated port.

The Device Manager is an Extreme Networks-proprietary process that Device Manager

runs on every node and is responsible for monitoring and controlling all of the devices in the system. The Device Manager is useful for

system redundancy.

DF Don't fragment bit. This is the don't fragment bit carried in the flags

> field of the IP header that indicates that the packet should not be fragmented. The remote host will return ICMP notifications if the packet had to be split anyway, and these are used in MTU discovery.

D (continued)

DHCP Dynamic Host Configuration Protocol. DHCP allows network

administrators to centrally manage and automate the assignment of IP addresses on the corporate network. DHCP sends a new IP address when a computer is plugged into a different place in the network. The protocol supports static or dynamic IP addresses and can dynamically reconfigure networks in which there are more computers than there

are available IP addresses.

DiffServ Differentiated Services. Defined in RFC 2474 and 2475, DiffServ is an

architecture for implementing scalable service differentiation in the Internet. Each IP header has a DiffServ (DS) field, formerly known as the Type of Service (TOS) field. The value in this field defines the QoS priority the packet will have throughout the network by dictating the forwarding treatment given to the packet at each node. DiffServ is a flexible architecture that allows for either end-to-end QoS or intradomain QoS by implementing complex classification and mapping functions at the network boundary or access points. In the Extreme Networks implementation, you can configure the desired QoS by replacing or mapping the values in the DS field to egress queues

that are assigned varying priorities and bandwidths.

DR Designated router. In OSPF, the DR generates an LSA for the multiaccess network and has other special responsibilities in the

running of the protocol. The DR is elected by the OSPF protocol.

dropped packets These are packets that the switch received but does not transmit.

E

EAPS Extreme Automatic Protection Switching. EAPS is an Extreme

Networks-proprietary protocol that prevents looping Layer 2 of the

network. This feature is discussed in RFC 3619.

EAPS domain An EAPS domain consists of a series of switches, or nodes, that

comprise a single ring in a network. An EAPS domain consists of a master node and transit nodes. The master node consists of one primary and one secondary port. EAPS operates by declaring an EAPS

domain on a single ring.

EBGP Exterior Border Gateway Protocol. EBGP is a protocol in the IP suite

designed to exchange network reachability information with BGP

systems in other ASs. EBGP works between different ASs.

ECMP Equal Cost Multi Paths. In OSPF, this routing algorithm distributes

network traffic across multiple high-bandwidth links to increase performance. The Extreme Networks OSPF implementation supports multiple equal cost paths between points and divides traffic evenly among the available paths. As many as four links may be involved in

an ECMP link, and traffic is shared on the basis of IP source/

destination address session.

edge ports In STP, edge ports connect to non-STP devices such as routers,

endstations, and other hosts.

E (continued)

EDP Extreme Discovery Protocol. EDP is a protocol used to gather

information about neighbor Extreme Networks switches. Extreme Networks switches use EDP to exchange topology information.

EEPROM Electrically erasable programmable read-only memory. EEPROM is a

memory that can be electronically programmed and erased but does

not require a power source to retain data.

EGP Exterior Gateway Protocol. EGP is an Internet routing protocol for exchanging reachability information between routers in different ASs.

BGP is a more recent protocol that accomplishes this task.

election algorithm In ESRP, this is a user-defined criteria to determine how the master

and slave interact. The election algorithm also determines which device becomes the master or slave and how ESRP makes those

decisions.

ELRP Extreme Loop Recovery Protocol. ELRP is an Extreme Networks-

proprietary protocol that allows you to detect Layer 2 loops.

EMISTP Extreme Multiple Instance Spanning Tree Protocol. This Extreme Networks-proprietary protocol uses a unique encapsulation method

STPDs.

encapsulation mode

Using STP, you can configure ports within an STPD to accept specific

BPDU encapsulations. The three encapsulation modes are:

• 802.1D—This mode is used for backward compatibility with previous STP versions and for compatibility with third-party

for STP messages that allows a physical port to belong to multiple

switches using IEEE standard 802.1D.

• EMISTP—Extreme Multiple Instance Spanning Tree Protocol mode is an extension of STP that allows a physical port to belong to multiple STPDs by assigning the port to multiple VLANs.

PVST+—This mode implements PVST+ in compatibility with third-

party switches running this version of STP.

EPICenter EPICenter is an Extreme Networks-proprietary graphical user interface (GUI) network management system.

Entrange Charalless Develop Protocol ECDD in the Entrange National

Extreme Standby Router Protocol. ESRP is an Extreme Networksproprietary protocol that provides redundant Layer 2 and routing

services to users.

ESRP-aware device This is an Extreme Networks device that is not running ESRP itself but

that is connected on a network with other Extreme Networks switches that are running ESRP. These ESRP-aware devices also fail over.

ESRP domain An ESRP domain allows multiple VLANs to be protected under a

An ESRP domain allows multiple VLANs to be protected under a single logical entity. An ESRP domain consists of one domain-master

VLAN and zero or more domain-member VLANs.

ESRP-enabled device An ESRP-enabled device is an Extreme Networks switch with an ESRP

domain and ESRP enabled. ESRP-enabled switches include the ESRP

master and slave switches.

ESRP

E (continued)

ESRP groups An ESRP group runs multiple instances of ESRP within the same

VLAN (or broadcast domain). To provide redundancy at each tier, use

a pair of ESRP switches on the group.

ESRP instance You enable ESRP on a per domain basis; each time you enable ESRP is

an ESRP instance.

ESRP VLAN A VLAN that is part of an ESRP domain, with ESRP enabled, is an

ESRP VLAN.

Ethernet This is the IEEE 802.3 networking standard that uses carrier sense

multiple access with collision detection (CSMA/CD). An Ethernet device that wants to transmit first checks the channel for a carrier, and if no carrier is sensed within a period of time, the device transmits. If two devices transmit simultaneously, a collision occurs. This collision is detected by all transmitting devices, which subsequently delay their retransmissions for a random period. Ethernet runs at speeds from 10

Mbps to 10 Gbps on full duplex.

extended mode ESRP extended mode supports and is compatible only with switches

running ExtremeWare XOS software exclusively.

F

Fast Convergence In EAPS, Fast Convergence allows convergence in less than 50

milliseconds. You configure this parameter for the entire switch, not

by EAPS domain.

FDB Forwarding database. The switch maintains a database of all MAC

address received on all of its ports and uses this information to decide whether a frame should be forwarded or filtered. Each FDB entry consists of the MAC address of the sending device, an identifier for the port on which the frame was received, and an identifier for the VLAN to which the device belongs. Frames destined for devices that are not currently in the FDB are flooded to all members of the VLAN. For some types of entries, you configure the time it takes for the

specific entry to age out of the FDB.

frame This is the unit of transmission at the data link layer. The frame

contains the header and trailer information required by the physical

medium of transmission.

full-duplex This is the communication mode in which a device simultaneously

sends and receives over the same link, doubling the bandwidth. Thus, a full-duplex 100 Mbps connection has a bandwidth of 200 Mbps, and so forth. A device either automatically adjusts its duplex mode to match that of a connecting device or you can configure the duplex mode; all devices at 1 Gbps or higher run *only* in full-duplex mode.

G

Gigabit Interface Connector. These devices, available in a variety of

fiber modes and physical shapes, provide the physical interface to a

gigabit Ethernet connection.

G (continued)

Gigabit Ethernet This is the networking standard for transmitting data at 1000 Mbps or

1 Gbps. Devices can transmit at multiples of gigabit Ethernet as well.

Н

HA Host Attach. In ExtremeWare XOS software, HA is part of ESRP that

allows you to connect active hosts directly to an ESRP switch; it allows configured ports to continue Layer 2 forwarding regardless of their

ESRP status.

half-duplex This is the communication mode in which a device can either send or

receive data, but not simultaneously. (Devices at 1 Gbps or higher do not run in half-duplex mode; they run only in full-duplex mode.)

header This is control information (such as originating and destination

stations, priority, error checking, and so forth) added in front of the

data when encapsulating the data for network transmission.

hitless failover In the Extreme Networks implementation, hitless failover means that

designated configurations survive a change of primacy between the two MSMs with all details intact. Thus, those features run seamlessly during and after control of the system changes from one MSM to

another.

IBGP Interior Border Gateway Protocol. IBGP is the BGP version used

within an AS.

Internet Control Message Protocol. ICMP is the part of the TCP/IP

protocol that allows generation of error messages, test packets, and operating messages. For example, the ping command allows you to

send ICMP echo messages to a remote IP device to test for connectivity. ICMP also supports traceroute, which identifies intermediate hops between a given source and destination.

IGMP Internet Group Management Protocol. Hosts use IGMP to inform local

routers of their membership in multicast groups. Multicasting allows one computer on the Internet to send content to multiple other computers that have identified themselves as interested in receiving the originating computer's content. When all hosts leave a group, the

router no longer forwards packets that arrive for the multicast group.

IGMP snooping This provides a method for intelligently forwarding multicast packets

within a Layer 2 broadcast domain. By "snooping" the IGMP registration information, the device forms a distribution list that determines which endstations receive packets with a specific multicast address. Layer 2 switches listen for IGMP messages and build

mapping tables and associated forwarding filters. IGMP snooping also

reduces IGMP protocol traffic.

IGP Interior Gateway Protocol. IGP refers to any protocol used to exchange

routing information within an AS. Examples of Internet IGPs include

RIP and OSPF.

I (continued)

ΙP

Internet Protocol. The communications protocol underlying the Internet, IP allows large, geographically diverse networks of computers to communicate with each other quickly and economically over a variety of physical links; it is part of the TCP/IP suite of protocols. IP is the Layer 3, or network layer, protocol that contains addressing and control information that allows packets to be routed. IP is the most widely used networking protocol; it supports the idea of unique addresses for each computer on the network. IP is a connectionless, best-effort protocol; TCP reassembles the data after transmission. IP specifies the format and addressing scheme for each packet.

IP address

IP address is a 32-bit number that identifies each unique sender or receiver of information that is sent in packets; it is written as four octets separated by periods (dotted-decimal format). An IP address has two parts: the identifier of a particular network and an identifier of the particular device (which can be a server or a workstation) within that network. You may add an optional subnetwork identifier. Only the network part of the address is looked at between the routers that move packets from one point to another along the network. Although you can have a static IP address, many IP addresses are assigned dynamically from a pool. Many corporate networks and online services economize on the number of IP addresses they use by sharing a pool of IP addresses among a large number of users. (The format of the IP address is slightly changed in IPv6.)

IR

Internal router. In OSPF, IR is an internal router that has all interfaces within the same area.

IRDP

Internet Router Discovery Protocol. Used with IP, IRDP enables a host to determine the address of a router that it can use as a default gateway. In Extreme Networks implementation, IP multinetting requires a few changes for the IRDP.

J

jumbo frames

These are Ethernet frames that are larger that 1522 bytes (including the 4 bytes in the CRC). The jumbo frame size is configurable on Extreme Networks devices; the range is from 1523 to 9216 bytes.

L

Layer 2

Layer 2 is the second, or data link, layer of the OSI model, or the MAC layer. This layer is responsible for transmitting frames across the physical link by reading the hardware, or MAC, source and destination addresses.

Layer 3

Layer 3 is the third layer of the OSI model. Also known as the network layer, Layer 3 is responsible for routing packets to different LANs by reading the network address.

link aggregation

Link aggregation, also known as trunking or load sharing, conforms to IEEE 802.3ad. This feature is the grouping of multiple network links into one logical high-bandwidth link.

L (continued)

link type In OSPF, there are four link types that you can configure: auto,

broadcast, point-to-point, and passive.

load sharing Load sharing, also known as trunking or link aggregation, conforms to

IEEE 802.3ad. This feature is the grouping of multiple network links into one logical high-bandwidth link. For example, by grouping four 100 Mbps of full-duplex bandwidth into one logical link, you can crete up to 800 Mbps of bandwidth. Thus, you increase bandwidth and availability by using a group of ports to carry traffic in parallel

between switches.

Link state advertisement. An LSA is a broadcast packet used by link

state protocols, such as OSPF. The LSA contains information about neighbors and path costs and is used by the receiving router to

maintain a routing table.

Link state database. In OSPF, LSDB is a database of information about

the link state of the network. Two neighboring routers consider themselves to be adjacent only if their LSDBs are synchronized. All routing information is exchanged only between adjacent routers.

M

MAC address Media access control address. The MAC address, sometimes known as

the hardware address, is the unique physical address of each network

interface card on each device.

MAN Metropolitan area network. A MAN is a data network designed for a

town or city. MANs may be operated by one organization such as a corporation with several offices in one city, or be shared resources used by several organizations with several locations in the same city.

MANs are usually characterized by very high-speed connections.

master node In EAPS, the master node is a switch, or node, that is designated the

master in an EAPS domain ring. The master node blocks the secondary port for all non-control traffic belonging to this EAPS

domain, thereby avoiding a loop in the ring.

master router In VRRP, the master router is the physical device (router) in the VRRP

virtual router that is responsible for forwarding packets sent to the VRRP virtual router and for responding to ARP requests. The master router sends out periodic advertisements that let backup routers on the network know that it is alive. If the VRRP IP address owner is

identified, it always becomes the master router.

master VLAN In ESRP, the master VLAN is the VLAN on the ESRP domain that exchanges ESRP-PDUs and data between a pair of ESRP-enabled

devices. You must configure one master VLAN for each ESRP domain,

and a master VLAN can belong to only one ESRP domain.

MED Multiple exit discriminator. BGP uses the MED metric to select a

particular border router in another AS when multiple border routers

exist.

M (continued)

member VLAN

In ESRP, you configure zero or more member VLANs for each ESRP domain. A member VLAN can belong to only one ESRP domain. The state of the ESRP device determines whether the member VLAN is in forwarding or blocking state.

MIB

Management Information Base. MIBs make up a database of information (for example, traffic statistics and port settings) that the switch makes available to network management systems. MIB names identify objects that can be managed in a network and contain information about the objects. MIBs provide a means to configure a network device and obtain network statistics gathered by the device. Standard, minimal MIBs have been defined, and vendors often have private enterprise MIBs.

mirroring

Port mirroring configures the switch to copy all traffic associated with one or more ports to a designated monitor port. The monitor port can be connected to an network analyzer or RMON probe for packet analyzer.

MMF

Multimode fiber. MMF is a fiber optic cable with a diameter larger than the optical wavelength, in which more than one bound mode can propagate. Capable of sending multiple transmissions simultaneously, MMF is commonly used for communications of 2 kilometers or less.

MSM

Master Switch Fabric Module. This Extreme Networks-proprietary name refers to the module that holds both the control plane and the switch fabric for switches that run the ExtremeWare XOS software. One MSM is required for switch operation; adding an additional MSM increases reliability and throughput. Each MSM has two CPUs. The MSM has LEDs as well as a console port, management port, modem port, and compact flash; it may have data ports as well. The MSM is responsible for upper-layer protocol processing and system management functions. When you save the switch configuration, it is saved to all MSMs.

MTU

Maximum transmission unit. This term is a configurable parameter that determines the largest packet than can be transmitted by an IP interface (without the packet needing to be broken down into smaller units).

Note: Packets that are larger than the configured MTU size are dropped at the ingress port. Or, if configured to do so, the system can fragment the packet and reassemble it at the receiving end.

multicast

Multicast messages are transmitted to selected devices that specifically join the multicast group; the addresses are specified in the destination address field. In other words, multicast (point-to-multipoint) is a communication pattern in which a source host sends a message to a group of destination hosts.

multinetting

IP multinetting assigns multiple logical IP interfaces on the same circuit or physical interface. This allows one bridge domain (VLAN) to have multiple IP networks.

N

neutral state/switch

In ESRP, the neutral state is the initial state entered by the switch. In a neutral state, the switch waits for ESRP to initialize and run. A neutral switch does not participate in ESRP elections.

NLRI

Network layer reachability information. In BGP, the system sends routing update messages containing NLRI to describe a route and how to get there. A BGP update message carries one or more NLRI prefixes and the attributes of a route for each NLRI prefix; the route attributes include a BGP next hop gateway address, community values, and other information.

node

In the Extreme Networks implementation, a node is a CPU that runs the management application on the switch. Each MSM installed in the chassis is a node.

In general networking terms, a node is a device on the network.

Node Manager

The Node Manager performs the process of node election, which selects the master, or primary, MSM when you have two MSMS installed in the chassis. The Node Manager is useful for system redundancy.

NSSA

Not-so-stubby area. In OSPF, NSSA is a stub area, which is connected to only one other area, with additional capabilities:

- External routes originating from an ASBR connected to the NSSA can be advertised within the NSSA.
- External routes originating from the NSSA can be propagated to other areas.

0

odometer

In Extreme Networks implementation, each field replaceable component contains a system odometer counter in EEPROM. Using the CLI, you can display how long each following individual component has been in service:

- chassis
- MSMs
- I/O modules
- power controllers

option 82

This is a security feature that you configure as part of BOOTP/DHCP. Option 82 allows a server to bind the client's port, IP address, and MAC number for subscriber identification.

OSI

Open Systems Interconnection. OSI is the international standard computer network architecture known for its 7-layer reference model.

0 (continued)

OSI reference model

The 7-layer standard model for network architecture is the basis for defining network protocol standards and the way that data passes through the network. Each layer specifies particular network functions; the highest layer is closest to the user, and the lowest layer is closest to the media carrying the information. So, in a given message between users, there will be a flow of data through each layer at one end down through the layers in that computer and, at the other end, when the message arrives, another flow of data up through the layers in the receiving computer and ultimately to the end user or program. This model is used worldwide for teaching and implementing networking protocols.

OSPF

Open Shortest Path First. This is an IGP. OSPF, a routing protocol for TCP/IP networks, uses a link state routing algorithm that calculates routes for packets based on a number of factors, including least hops, speed of transmission lines, and congestion delays. You can also configure certain cost metrics for the algorithm. This protocol is more efficient and scalable than vector-distance routing protocols. OSPF features include least-cost routing, ECMP routing, and load balancing. Although OSPF requires CPU power and memory space, it results in smaller, less frequent router table updates throughout the network. This protocol is more efficient and scalable than vector-distance routing protocols.

P

packet

This is the unit of data sent across a network. Packet is a generic term used to describe units of data at all levels of the protocol stack, but it is most correctly used to describe application data units. The packet is a group of bits, including data and control signals, arranged in a specific format. It usually includes a header, with source and destination data, and user data. The specific structure of the packet depends on the protocol used.

PDU

Protocol data unit. A PDU is a message of a given protocol comprising payload and protocol-specific control information, typically contained in a header.

PIM-DM

Protocol-Independent Multicast - Dense mode. PIM-DM is a multicast protocol that uses Reverse Path Forwarding but does not require any particular unicast protocol. It is used when recipients are in a concentrated area.

PIM-SM

Protocol-Independent Multicast - Sparse mode. PIM-SM is a multicast protocol that defines a rendezvous point common to both sender and receiver. Sender and receiver initiate communication at the rendezvous point, and the flow begins over an optimized path. It is used when recipients are in a sparse area.

ping

Packet Internet Groper. Ping is the ICMP echo message and its reply that tests network reachability of a device. Ping sends an echo packet to the specified host, waits for a response, and reports success or failure and statistics about its operation.

P (continued)

PMBR

PIM multicast border router. A PIMBR integrates PIM-DM and PIM-SM traffic.

policy files

You use policy files in ExtremeWare XOS to specify ACLs and policies. A policy file is a text file (with a <code>.pol</code> extension) that specifies a number of conditions to test and actions to take. For ACLs, this information is applied to incoming traffic at the hardware level. Policies are more general and can be applied to incoming routing information; they can be used to rewrite and modify routing advertisements.

port mirroring

Port mirroring configures the switch to copy all traffic associated with one or more ports to a designated monitor port. A packet bound for or heading away from the mirrored port is forwarded onto the monitor port as well. The monitor port can be connected to a network analyzer or RMON probe for packet analysis. Port mirroring is a method of monitoring network traffic that a network administrator uses as a diagnostic tool or debugging feature; it can be managed locally or remotely.

POST

Power On Self Test. On Extreme Networks switches, the POST runs upon powering-up the device. If the MGMT LED is yellow after the POST completes, contact your supplier for advice.

primary port

In EAPS, a primary port is a port on the master node that is designated the primary port to the ring.

protected VLAN

In STP, protected VLANs are the other (other than the carrier VLAN) VLANs that are members of the STPD but do not define the scope of the STPD. Protected VLANs do not transmit or receive STP BPDUs, but they are affected by STP state changes and inherit the state of the carrier VLAN. Also known as non-carrier VLANs, they carry the data traffic.

In EAPS, a protected VLAN is a VLAN that carries data traffic through an EAPS domain. You must configure one or more protected VLANs for each EAPS domain. This is also known as a data VLAN.

proxy ARP

This is the technique in which one machine, usually a router, answers ARP requests intended for another machine. By masquerading its identity (as an endstation), the router accepts responsibility for routing packets to the real destination. Proxy ARP allows a site to use a single IP address with two physical networks. Subnetting is normally a better solution.

PVST+

Per VLAN Spanning Tree +. This implementation of STP has a 1:1 relationship with VLANs. The Extreme Networks implementation of PVST+ allows you to interoperate with third-party devices running this version of STP. PVST is a earlier version of this protocol and is compatible with PVST+.

Q

QoS

Quality of Service. Policy-enabled QoS is a network service that provides the ability to prioritize different types of traffic and to manage bandwidth over a network. QoS uses various methods to prioritize traffic, including IEEE 802.1p values and IP DiffServ values.

R

RADIUS

Remote Authentication Dial In User Service. RADIUS is a client/server protocol and software that enables remote access servers to communicate with a central server to authenticate dial-in users and authorize their access to the requested system or service. RADIUS allows a company to maintain user profiles in a central database that all remote servers can share. It provides better security, allowing a company to set up a policy that can be applied at a single administered network point. With RADIUS, you can track usage for billing and for keeping network statistics.

RARP

Reverse ARP. Using this protocol, a physical device requests to learn its IP address from a gateway server's ARP table. When a new device is set up, its RARP client program requests its IP address from the RARP server on the router. Assuming that an entry has been set up in the router table, the RARP server will return the IP address to the machine which can store it for future use.

RFC

Request for Comment. The IETF RFCs describe the definitions and parameters for networking.

RIP

Routing Information Protocol. This IGP vector-distance routing protocol is part of the TCP/IP suite and maintains tables of all known destinations and the number of hops required to reach each. Using RIP, routers periodically exchange entire routing tables. RIP is suitable for use only as an IGP.

RMON

Remote monitoring. RMON is a standardized method to make switch and router information available to remote monitoring applications. It is an SNMP network management protocol that allows network information to be gathered remotely. RMON collects statistics and enables a management station to monitor network devices from a central location. It provides multivendor interoperability between monitoring devices and management stations. RMON is described in several RFCs. Network administrators use RMON to monitor, analyze, and troubleshoot the network. A software agent can gather the information for presentation to the network administrator with a graphical user interface (GUI). The administrator can find out how much bandwidth each user is using and what Web sites are being accessed; you can also set alarms to be informed of potential network problems.

root bridge

In STP, the root bridge is the bridge with the best bridge identifier selected to be the root bridge. The network has only one root bridge. The root bridge is the only bridge in the network that does not have a root port.

root port

In STP, the root port provides the shortest path to the root bridge. All bridges except the root bridge contain one root port.

R (continued)

route aggregation In BGP, you can combine the characteristics of several routes so they

are advertised as a single route, which reduces the size of the routing

tables.

route flapping A route is flapping when it is repeatedly available, then unavailable,

then available, then unavailable. In the ExtremeWare XOS BGP implementation, you can minimize the route flapping using the route

flap dampening feature.

route reflector In BGP, you can configure the routers within an AS such that a single

router serves as a central routing point for the entire AS.

routing confederation In BGP, you can configure a fully meshed AS into several sub-ASs and

group these sub-ASs into a routing confederation. Routing

confederations help with the scalability of BGP.

RSTP Rapid Spanning Tree Protocol. RSTP, described in IEEE 802.1w, is an

enhanced version of STP that provides faster convergence. The Extreme Networks implementation of RSTP allows seamless

interoperability with legacy STP.

S

SA Source address. The SA is the IP or MAC address of the device issuing

the packet.

secondary port In EAPS, the secondary port is a port on the master node that is

designated the secondary port to the ring. The transit node ignores the secondary port distinction as long as the node is configured as a

transit node.

SMF Single-mode fiber. SMF is a laser-driven optical fiber with a core

diameter small enough to limit transmission to a single bound mode. SMF is commonly used in long distance transmission of more than 3

miles; it sends one transmission at a time.

SNMP Simple Network Management Protocol. SNMP is a standard that uses

a common software agent to remotely monitor and set network configuration and runtime parameters. SNMP operates in a multivendor environment, and the agent uses MIBs, which define what information is available from any manageable network device. You can also set traps using SNMP, which send notifications of

network events to the system log.

SSH Secure Shell. Extreme Networks uses version 2 of SSH, which is SSH2.

This feature allows you to encrypt Telnet session data between a switch and an SSH2 client on a remote system. In the Extreme Networks implementation, you must download, install, and enable a

separate SSH software module in order to access this feature.

standard modeUse ESRP standard mode if your network contains switches running

ExtremeWare and switches running ExtremeWare XOS, both

participating in ESRP.

S (continued)

STP

Spanning Tree Protocol. STP is a protocol, defined in IEEE 802.1d, used to eliminate redundant data paths and to increase network efficiency. STP allows a network to have a topology that contains physical loops; it operates in bridges and switches. STP opens certain paths to create a tree topology, thereby preventing packets from looping endlessly on the network. To establish path redundancy, STP creates a tree that spans all of the switches in an extended network, forcing redundant paths into a standby, or blocked, state. STP allows only one active path at a time between any two network devices (this prevents the loops) but establishes the redundant links as a backup if the initial link should fail. If STP costs change, or if one network segment in the STP becomes unreachable, the spanning tree algorithm reconfigures the STP topology and re-establishes the link by activating the standby path.

STPD

Spanning Tree Domain. An STPD is an STP instance that contains one or more VLANs. The switch can run multiple STPDs, and each STPD has its own root bridge and active path. In the Extreme Networks implementation of STPD, each domain has a carrier VLAN (for carrying STP information) and one or more protected VLANs (for carrying the data).

STPD mode

The mode of operation for the STPD. The two modes of operation are:

- 802.1d—Compatible with legacy STP and other devices using the IEEE 802.1d standard.
- 802.1w—Compatible with Rapid Spanning Tree (RSTP).

stub areas

In OSPF, a stub area is connected to only one other area (which can be the backbone area). External route information is not distributed to stub areas.

system health check

The primary responsibility of the system health checker is to monitor and poll error registers. In addition, the system health checker can be enabled to periodically send diagnostic packets. System health check errors are reported to the syslog.

T

TACACS+

Terminal Access Controller Access Control System. Often run on UNIX systems, the TACAS+ protocol provides access control for routers, network access servers, and other networked computing devices via one or more centralized servers. TACACS+ provides separate authentication, authorization, and accounting services. User passwords are administered in a central database rather than in individual routers, providing easily scalable network security solutions.

tagged VLAN

You identify packets as belonging to the same tagged VLAN by putting a value into the 12-bit (4 octet) VLAN ID field that is part of the IEEE 802.1Q field of the header. Using this 12-bit field, you can configure up to 4096 individual VLAN addresses (usually some are reserved for system VLANs such as management and default VLANs); these tagged VLANs can exist across multiple devices. The tagged VLAN can be associated with both tagged and untagged ports.

T (continued)

Topology change notification. The TCN is a timer used in RSTP that

signals a change in the topology of the network.

Transmission Control Protocol. Together with Internet Protocol (IP),

TCP is one of the core protocols underlying the Internet. The two protocols are usually referred to as a group, by the term TCP/IP. TCP provides a reliable connection, which means that each end of the session is guaranteed to receive all of the data transmitted by the other

end of the connection, in the same order that it was originally

transmitted without receiving duplicates.

TFTP Trivial File Transfer Protocol. TFTP is an Internet utility used to

transfer files, which does not provide security or directory listing. It

relies on UDP.

transit node In EAPS, the transit node is a switch, or node, that is not designated a

master in the EAPS domain ring.

U

UDP User Datagram Protocol. This is an efficient but unreliable,

connectionless protocol that is layered over IP (as is TCP). Application programs must supplement the protocol to provide error processing

and retransmitting data. UDP is an OSI Layer 4 protocol.

unicast A unicast packet is communication between a single sender and a

single receiver over a network.

untagged VLAN A VLAN remains untagged unless you specifically configure the IEEE

802.1Q value on the packet. A port cannot belong to more than one

untagged VLAN using the same protocol.

V

virtual link In OSPF, when a new area is introduced that does not have a direct

physical attachment to the backbone, a virtual link is used. Virtual

links are also used to repair a discontiguous backbone area.

virtual router In the Extreme Networks implementations, virtual routers allow a

single physical switch to be split into multiple virtual routers. Each virtual router has its own IP address and maintains a separate logical forwarding table. Each virtual router also serves as a configuration domain. The identity of the virtual router you are working in

currently displays in the prompt line of the CLI. The virtual routers discussed in relation to Extreme Networks switches themselves are *not*

the same as the virtual router in VRRP.

In VRRP, the virtual router is identified by a virtual router (VRID) and an IP address. A router running VRRP can participate in one or more virtual routers. The VRRP virtual router spans more than one physical router, which allows multiple routers to provide redundant services to

users.

V (continued)

virtual router MAC address

In VRRP, RFC 2338 assigns a static MAC address for the first five octets of the VRRP virtual router. These octets are set to 00-00-5E-00-01. When you configure the VRRP VRID, the last octet of the MAC address is dynamically assigned the VRID number.

VLAN

Virtual LAN. The term VLAN is used to refer to a collection of devices that communicate as if they are on the same physical LAN. Any set of ports (including all ports on the switch) is considered a VLAN. LAN segments are not restricted by the hardware that physically connects them. The segments are defined by flexible user groups you create with the CLI.

VLSM

Variable-length subnet masks. In OSPF, VLSMs provide subnets of different sizes within a single IP block.

VMAN

Virtual MAN. In ExtremeWare XOS software, VMANs are a bidirectional virtual data connection that creates a private path through the public network. One VMAN is completely isolated from other VMANs; the encapsulation allows the VMAN traffic to be switched over Layer 2 infrastructure. You implement VMAN using an additional 892.1Q tag and a configurable EtherType; this feature is also known as Q-in-Q switching.

VR-Control

This virtual router is part of the embedded system in Extreme Networks BlackDiamond 10K switches. The VR-Control is used for internal communications between all the modules and subsystems in the switch. It has no ports, and you cannot assign any ports to it. It also cannot be associated with VLANs or routing protocols. (Referred to as VR-1 in earlier ExtremeWare XOS software versions.)

VR-Default

This virtual router is part of the embedded system in Extreme Networks BlackDiamond 10K switches. The VR-Default is the default virtual router on the system. All data ports in the switch are assigned to this virtual router by default; you can add and delete ports from this virtual router. Likewise, this virtual router contains the default VLAN. Although you cannot delete the default VLAN from this virtual router, you can add and delete any user-created VLANs. One instance of each routing protocol is spawned for this virtual router, and they cannot be deleted. (Referred to as VR-2 in earlier ExtremeWare XOS software versions.)

VRID

In VRRP, the VRID identifies the VRRP virtual router. Each VRRP virtual router is given a unique VRID. All the VRRP routers that participate in the VRRP virtual router are assigned the same VRID.

VR-Mgmt

This virtual router is part of the embedded system in Extreme Networks BlackDiamond 10K switches. The VR-Mgmt enables remove management stations to access the switch through Telnet, SSH, or SNMP sessions; and it owns the management port. The management port cannot be deleted from this virtual router, and no other ports can be added. The Mgmt VLAN is created is in this virtual router, and it cannot be deleted; you cannot add or delete any other VLANs or any routing protocols to this virtual router. (Referred to as VR-0 in earlier ExtremeWare XOS software versions.)

V (continued)

VRRP

Virtual Router Redundancy Protocol. VRRP specifies an election protocol that dynamically assigns responsibility for a virtual router to one of the VRRP routers on a LAN. The VRRP router controlling the IP address(es) associated with a virtual router is called the master router, and forwards packets sent to these IP addresses. The election process provides dynamic failover in the forwarding responsibility should the master router become unavailable. In case the master router fails, the virtual IP address is mapped to a backup router's IP address; this backup becomes the master router. This allows any of the virtual router IP addresses on the LAN to be used as the default first-hop router by end-hosts. The advantage gained from using VRRP is a higher availability default path without requiring configuration of dynamic routing or router discovery protocols on every host. VRRP is defined in RFC 2338.

VRRP router

Any router that is running VRRP. A VRRP router can participate in one or more virtual routers with VRRP; a VRRP router can be a backup router for one or more master routers.

Index of Commands

C

check policy, 180 clear access-list counter, 190 clear counters, 142, 247 clear inline-power stats ports, 113 clear log counters, 142 clear session, 35, 50 clear slot, 79, 434 clear vlan dhcp-address-allocation, 239 configure access-list, 181 configure account, 35 configure banner, 35 configure bgp add aggregate-address, 404 configure bgp add network, 408 configure bgp delete network, 408 configure bgp import-policy, 182 configure bgp neighbor dampening, 406 configure bgp neighbor no-dampening, 406 configure bgp neighbor peer-group, 405 configure bgp neighbor route-policy, 182 configure bgp peer-group dampening, 406 configure bgp peer-group no dampening, 406 configure bgp peer-group route-policy, 182 configure bootprelay add, 378 configure bootprelay delete, 378 configure cli max-sessions, 44 configure core-dumps, 444 configure diffserv examination code-point, 213 configure diffserv replacement, 214 configure dns-client add, 41 configure dns-client default-domain, 41 configure dos-protect acl-expire, 241 configure dos-protect interval, 240 configure dos-protect trusted-ports, 241 configure dos-protect type I3-protect alert-threshold, 241 configure dos-protect type I3-protect notify-threshold, 241 configure dot1p type, 210 configure eaps add control vlan, 277 configure eaps add protect vlan, 278 configure eaps failtime, 276 configure eaps failtime expiry-action, 276 configure eaps fast-convergence, 278 configure eaps hellotime, 276 configure eaps mode, 275 configure eaps primary port, 277

configure eaps secondary port, 277 configure eaps shared-port domain, 285 configure eaps shared-port mode, 285 configure eaps shared-port segment-timeout, 285 configure edp advertisement-interval, 95 configure elrp-client one-shot, 441 configure elrp-client periodic, 441 configure esrp add master, 337 configure esrp add member, 338 configure esrp add track-environment failover, configure esrp add track-iproute, 340 configure esrp add track-ping, 340 configure esrp add track-vlan, 340 configure esrp delete elrp-poll ports, 347 configure esrp delete master, 338, 439 configure esrp delete member, 338 configure esrp delete track-iproute, 340 configure esrp delete track-ping, 340 configure esrp delete track-vlan, 340 configure esrp domain-id, 330, 337 configure esrp election-policy, 334, 339 configure esrp elrp-master-poll disable, 347 configure esrp elrp-premaster-poll disable, 347 configure esrp elrp-premaster-poll enable, 346 configure esrp mode, 329 configure esrp port-mode ports, 344 configure esrp ports mode, 343 configure esrp ports no-restart, 342 configure esrp ports restart, 342 configure esrp timer premaster, 333 configure failsafe-account, 40 configure fdb agingtime, 177 configure firmware installation, 431 configure igmp snooping add static group, 412 configure igmp snooping add static router, 412 configure igmp snooping delete static group, 412 configure igmp snooping delete static router, 412 configure igmp snooping filter, 412 configure inline-power budget slot, 105, 110 configure inline-power disconnect-precedence, 106, 111 configure inline-power label ports, 113 configure inline-power operator-limit ports, 108, 112 configure inline-power priority ports, 106, 111 configure inline-power usage-threshold, 107, 112 configure iparp add proxy, 368

configure ip-mtu vlan, 84, 85 configure snmpv3 add filter subtree type, 65 configure iproute add default, 45, 49, 370 configure snmpv3 add filter-profile param, 65 configure iproute priority, 369 configure snmpv3 add group user, 62 configure jumbo-frame size, 84 configure snmpv3 add mib-view, 63 configure snmpv3 add mib-view subtree, 63 configure log filter, 137, 139 configure log filter events match, 140 configure snmpv3 add notify tag, 66 configure log target, 135 configure snmpv3 add target-addr param configure log target filter, 135 ipaddress, 64 configure log target format, 140 configure snmpv3 add target-params, 60 configure log target match, 138 configure snmpv3 add user, 61 configure log target syslog, 134 configure snmpv3 delete access, 62 configure netlogin add mac-list, 238 configure snmpv3 delete filter, 65 configure netlogin base-url, 236 configure snmpv3 delete filter-profile, 66 configure netlogin delete mac-list, 238 configure snmpv3 delete group user, 62 configure netlogin redirect-page, 237 configure snmpv3 delete mib-view, 63 configure snmpv3 delete notify, 66 configure node slot priority, 52 configure ospf area external-filter, 182 configure snmpv3 delete target-addr, 64 configure ospf area interarea-filter, 182 configure snmpv3 delete target-params, 65 configure ospf area nssa, 387 configure snmpv3 delete user, 61 configure ospf area stub, 386 configure snmpv3 engine-boots, 61 configure ospf area timer, 393 configure snmpv3 engine-id, 60 configure ospf ase-limit, 385 configure snmpv3 target-params user mp-model, configure ospf timer, 393 65 configure sntp-client, 68 configure ospf virtual-link timer, 393 configure ospf vlan area, 386 configure sntp-client update-interval, 68 configure ospf vlan timer, 391, 393 configure ssh2 key, 35, 249 configure ssh2 key pregenerated, 249 configure pim add vlan, 413 configure ports auto off, 35, 82 configure stpd add vlan, 299, 319 configure ports auto on, 82 configure stpd default-encapsulation, 298 configure ports limit-learning, 226 configure stpd delete vlan, 300 configure ports lock-learning, 227 configure stpd mode, 297 configure ports gosprofile, 215 configure stpd ports link-type, 310 configure ports redundant, 97 configure stpd ports mode, 298 configure ports unlock-learning, 228 configure stpd tag, 319 configure protocol add, 159 configure sys-health-check interval, 128, 447 configure qosprofile ingress, 223 configure sys-recovery-level, 36, 130 configure radius server client-ip, 242 configure telnet port, 49 configure radius shared-secret, 242, 243 configure telnet vr, 49 configure radius timeout, 242 configure time, 36 configure radius-accounting, 243 configure timezone, 36, 67 configure radius-accounting timeout, 243 configure vlan add esrp elrp-poll ports, 347 configure rip import-policy, 182 configure vlan add ports, 299 configure rip trusted-gateway, 182 configure vlan dhcp-address-range, 239 configure rip vlan route-policy, 182 configure vlan dhcp-lease-timer, 239 configure sflow agent, 144 configure vlan dhcp-options, 239 configure vlan esrp elrp-master-poll enable, 347 configure sflow collector, 145 configure sharing add ports, 89 configure vlan ipaddress, 36, 48, 370 configure sharing address-based, 88 configure vlan name, 160 configure sharing delete ports, 89 configure vlan gosprofile, 215 configure slot module, 35, 79, 434 configure vr add ports, 172 configure snmp add community, 58 configure vr add protocol, 173 configure snmp add trapreceiver community, 58 configure vr delete ports, 172 configure snmp delete trapreceiver, 58 configure vr delete protocol, 173 configure snmpv3 add access, 61 configure vrrp vlan vrid add track-iproute, 356

| configure vrrp vlan vrid add track-ping, 356 configure vrrp vlan vrid add track-vlan, 356 configure vrrp vlan vrid delete track-iproute, 356 configure vrrp vlan vrid delete track-ping, 356 configure vrrp vlan vrid delete track-vlan, 356 cp, 73, 75, 445 create account, 36, 39 create bgp neighbor peer-group, 405 create bgp peer-group, 405 create eaps, 275 create eaps shared-port, 285 create log filter, 137 create ospf area, 386 create protocol, 158 create stpd, 296, 319 create virtual-router, 172 create vlan, 36, 173 D delete account, 36, 39 delete bgp peer-group, 405 delete eaps, 275 | disable netlogin logout-privilege, 237 disable netlogin ports vlan, 236 disable netlogin session-refresh, 237 disable ospf capability opaque-lsa, 385 disable ospf export, 390 disable ospf export static, 367 disable port, 36, 81 disable radius, 242 disable radius-accounting, 243 disable rip export, 391 disable rip export static, 367 disable rip export static, 367 disable sflow, 145 disable sflow ports, 145 disable sflow ports, 145 disable smartredundancy, 98 disable smartredundancy, 98 disable smartredundancy, 36 disable sys-health-check slot, 128, 447 disable telnet, 36, 49 disable udp-echo-server, 380 download bootrom, 41, 430 download image, 41, 419, 424 |
|---|--|
| delete eaps shared-port, 285, 286 delete esrp, 337 | E |
| delete fdbentry, 226 delete stpd, 296 delete virtual router, 172 delete vlan, 36 disable access-list refresh blackhole, 181 disable bgp export, 408 disable bgp neighbor remove-private-as-numbers, 407 disable bootp vlan, 36, 47 disable clear-flow, 254 disable cli-config-logging, 36, 143 disable clipaging, 36 disable dhcp ports vlan, 238 disable dhcp vlan, 47 disable eaps, 278, 279 disable edp ports, 94 disable elrp-client, 441 disable esrp, 334, 338, 439 disable idletimeout, 36 disable inline-power, 104, 109 | edit policy, 180 eject memorycard, 444 enable access-list refresh blackhole, 181 enable bgp aggregation, 404 enable bgp export, 408 enable bgp neighbor remove-private-as-numbers 407 enable bootp vlan, 36, 47 enable bootprelay, 378 enable clear-flow, 254 enable cli-config-logging, 36, 143 enable clipaging, 36 enable dhcp ports vlan, 238 enable dhcp vlan, 47 enable diffserv replacement ports, 213 enable dot1p replacement ports, 210 enable eaps, 278 enable edp ports, 94 enable elrp-client, 441 enable esrp, 338 |
| disable inline-power legacy, 108, 112 disable inline-power ports, 109 disable inline-power slot, 109 disable ipforwarding, 247 disable learning port, 177 disable log debug-mode, 443 disable log target, 133 disable netlogin, 237 | enable idletimeout, 36 enable inline-power, 104, 109 enable inline-power legacy, 107, 112 enable inline-power ports, 109 enable inline-power slot, 109 enable ipforwarding, 370 enable ipmcforwarding, 412 enable jumbo-frame ports, 84 |

| enable license, 37 | Р |
|--|--|
| enable log debug-mode, 143, 443 | |
| enable log target, 132 | ping, 37, 41, 42 |
| enable log target console, 141 | • |
| enable log target session, 141 | Q |
| enable netlogin, 237 | quit, 49 |
| enable netlogin logout-privilege, 237 | 40.00 |
| enable netlogin session-refresh, 237 | R |
| enable ospf, 370 | |
| enable ospf capability opaque-lsa, 385 enable ospf export, 390 | reboot, 53, 54, 422 |
| enable ospf export, 330 enable ospf export static, 367 | refresh policy, 181 |
| enable pim, 413 | reset inline-power ports, 107, 113 |
| enable port, 81 | rm, 74, 75, 445 |
| enable radius, 242 | run diagnostics, 124 |
| enable radius-accounting, 243 | run elrp, 441 |
| enable rip, 370 | run msm-failover, 52, 54, 424 |
| enable rip export, 391 | run update, 420 |
| enable rip export static, 367 | S |
| enable rmon, 150 | J |
| enable sflow, 145 | save configuration, 75, 426, 429 |
| enable sflow ports, 145 | save debug tracefiles memorycard, 444 |
| enable sharing grouping, 89 | show access-list, 181 |
| enable smartredundancy, 97 | show access-list counter, 190 |
| enable snmp access, 57 | show account, 40 |
| enable sntp-client, 68 | show accounts, 39 |
| enable ssh2, 37, 250 | show banner, 37 |
| enable stpd, 319 | show bgp peer-group, 407 |
| enable stpd auto-bind, 300 | show bootprelay, 379 |
| enable stpd rapid-root-failover, 301 | show checkpoint-data, 53, 54 |
| enable sys-health-check slot, 128, 447 | show clear-flow, 254 |
| enable telnet, 37, 49 | show clear-flow acl-modified, 254 |
| enable udp-echo-server, 380 | show clear-flow any, 254 |
| Н | show clear-flow port, 254 |
| " | show clear-flow rule-all, 254 |
| history, 35, 37 | show clear-flow rule-triggered, 254 |
| | show clear-flow vlan, 254 show configuration, 75, 427 |
| | show dhop-client state, 47 |
| | show dhep enem state, 47 |
| install firmware, 431 | show diagnostics slot, 126 |
| install image, 420, 424, 425 | show diffserv, 214 |
| L | show dos-protect, 241 |
| L | show eaps, 279 |
| logout, 49 | show eaps shared-port, 286 |
| ls, 51, 73, 74, 75, 445 | show edp, 94, 95 |
| | show elrp, 347, 442 |
| M | show esrp, 329, 340, 345, 348 |
| | show esrp counters, 345 |
| mv, 72, 75, 445 | show fans, 131, 434 |
| AI. | show fdb, 178 |
| N | show igmp snooping filter, 412 |
| nslookup, 41 | show igmp snooping static group, 412 |
| noroonap, TI | show inline-power, 109, 111, 112, 113 |

show inline-power configuration ports, 111, 113, show snmpv3 target-params, 65 show snmpv3 user, 61 show inline-power info ports, 106, 118 show sntp-client, 69 show inline-power slot, 110, 116 show stpd, 301, 323 show inline-power stats ports, 119 show stpd ports, 310, 323 show inline-power stats slot, 116 show switch, 52, 53, 67, 69, 247, 421, 424 show temperature, 130 show iparp, 370 show ipconfig, 370 show version, 421 show iproute, 370 show virtual-router, 173 show log, 141 show vlan, 162, 236, 437 show log components, 135 show vlan dhcp-address-allocation, 239 show log configuration filter, 137 show vlan dhcp-config, 239 show log configuration target, 134 show vlan security, 226 show log counters, 142 show vlan stpd, 324 show log events, 136 show vman, 167 show management, 49, 58, 150, 247, 250 show vrrp, 356 show memory process, 77 start process, 76 show mirroring, 93 synchronize, 52, 54, 428 show netlogin, 237 T show netlogin mac-list, 238 show netlogin vlan, 236 telnet, 41, 47 show node, 54 terminate process, 76 show odometers, 448 tftp, 50, 75, 180, 427, 428 show ospf, 391, 396 top, 446 show ospf area, 396 traceroute, 41, 42 show ospf interfaces, 396 show ospf Isdb, 396 U show ospf Isdb area Istype, 396 show ports configuration, 434 unconfigure access-list, 181 show ports info detail, 227 unconfigure eaps primary port, 279 show ports information, 216, 224 unconfigure eaps secondary port, 279 show ports gosmonitor, 219, 224 unconfigure eaps shared-port link-id, 286 show ports rxerrors, 122, 436 unconfigure eaps shared-port mode, 286 show ports sharing, 90 unconfigure elrp-client, 441 show ports statistics, 121 unconfigure inline-power budget slot, 105, 110 show ports txerrors, 122 unconfigure inline-power disconnect-precedence, show power, 56, 131, 434 106, 111 show power budget, 56 unconfigure inline-power operator-limit ports, show power controller, 56 108, 112 show process, 76 unconfigure inline-power priority ports, 106, 111 show protocol, 163 unconfigure inline-power usage-threshold, 107, show gosprofile, 219, 220 112 show gosprofile ports, 224 unconfigure port redundant, 97 show rmon memory, 150 unconfigure sflow agent, 144 show session, 50 unconfigure sflow collector, 145 show sflow, 145 unconfigure stpd ports link-type, 310 show slot, 57, 80 unconfigure switch, 37, 427 show snmpv3 access, 62 unconfigure vlan dhcp, 239 show snmpv3 filter, 65 unconfigure vlan dhcp-address-range, 239 show snmpv3 filter-profile, 65 unconfigure vlan dhcp-options, 239 show snmpv3 group, 62 uninstall image, 420 show snmpv3 mib-view, 63 upload log, 141 show snmpv3 notify, 66 show snmpv3 target-addr, 64

use configuration, 75, 426 use image, 421, 424



virtual-router, 173

Index

| Symbols | action modifiers, ACL, 184 |
|-------------------------------------|---------------------------------------|
| • | action statements, policy, 194 |
| # prompt, 38 | actions, ACL, 184 |
| * prompt, 38 | active interface, 410 |
| .cfg file, 426 | Address Resolution Protocol. See ARP |
| .pol file, 180 | address-based load-sharing, 87, 88 |
| .xmod file, 420 | admin account, 38 |
| .xos file, 420 | Advanced Core license, 28 |
| > prompt, 37 | advertisement interval, EDP, 95 |
| | agent, local, 144 |
| Numerics | aging entries, FDB, 176 |
| | alarm actions, 150 |
| 10 gigabit ports, 82 | Alarms, RMON, 148 |
| 802.1D, 297, 298 | area 0, OSPF, 386 |
| 802.1Q tagging, 155 | areas, OSPF, 386 |
| 802.1w, 297 | ARP |
| 802.1x authentication, co-existence | and IP multinetting, 373 |
| with web-based, 229 | communicating with devices |
| _ | outside subnet, 369 |
| A | configuring proxy ARP, 368 |
| | displaying system table, 370 |
| access levels, 37 | incapable device, 368 |
| account types | proxy ARP between subnets, 369 |
| admin, 38 | proxy ARP, description of, 368 |
| user, 37 | responding to ARP requests, 368 |
| accounting server, RADIUS, 243 | AS numbers, private, 407 |
| accounts | authentication |
| creating, 39 | web-based & 802.1x, 228 |
| default, 38 | authentication methods, 230 |
| deleting, 39 | AuthnoPriv, 62 |
| failsafe, 40 | AuthPriv, 62 |
| viewing, 39 | autobind ports, 300 |
| ACL match conditions, 184 | autonegotiation |
| ACL-based traffic, QoS, 208 | description, 81 |
| ACLs | displaying setting, 99, 100 |
| .pol file, 180 | flow control, 82 |
| action modifiers, 184 | off, 83 |
| actions, 184 | on, 82 |
| counters, 190 | support, 83 |
| description, 182 | autonomous system expressions, 193 |
| editing, 180 | autonomous system, description, 398 |
| examples, 189–190 | , , , , , , , , , , , , , , , , , , , |
| file syntax, 183 | В |
| refreshing, 181 | |
| rule entry, 183 | backbone area, OSPF, 386 |
| rules, 187 | BGP |
| transferring to the switch, 180 | and IP multinetting, 375 |
| troubleshooting, 179 | attributes, 398 |

| BGP (continued) | C |
|----------------------------------|--|
| autonomous system, 398 | |
| autonomous system path, 398 | campus mode authentication, 230 |
| cluster, 399 | carrier vlan, STP, 296 |
| community, 398 | checkpointing |
| description, 398 | bulk, 53 |
| examples | dynamic, 54 |
| route confederations, 401–404 | statistics, displaying, 54 |
| route reflector, 399–401 | CLEARFlow |
| features, 399 | configuring, 253 |
| | enabling and disabling, 253 |
| loopback interface, 404 | overview, 253 |
| peer groups | rule types, 255 |
| creating, 405 | CLI |
| deleting, 405 | |
| description, 404 | # prompt, 38 |
| mandatory parameters, 404 | * prompt, 38 |
| neighbors, 405 | > prompt, 37 |
| private AS numbers, 407 | access levels, 37 |
| redistributing to OSPF, 408 | command shortcuts, 32 |
| route aggregation | configuration access, 38 |
| description, 404 | history, 35 |
| using, 404 | limits, 34 |
| route confederations, 401 | line-editing keys, 34 |
| route flap dampening | named components, 33 |
| configuring, 406 | numerical ranges, 33 |
| description, 405 | prompt line, 38 |
| viewing, 407 | starting up, 39 |
| route reflectors, 399 | symbols, 33 |
| route selection, 407 | syntax, 31 |
| static networks, 408 | syntax helper, 32 |
| bi-directional rate shaping | syntax symbols (table), 34, 108 |
| configuring, 223 | users |
| description, 221 | adding, 39 |
| maximum bandwidth settings, 222 | deleting, 39 |
| maximum committed rate, 222 | viewing, 39 |
| maximum ingress queues, 221 | using, 31 |
| minimum bandwidth settings, 222 | cluster, 399 |
| blackhole entries, FDB, 226 | collector, remote, 145 |
| blackhole entry, FDB, 176 | command |
| Bootloader | history, 35 |
| accessing, 429 | prompts, 38 |
| exiting, 430 | shortcuts, 32 |
| | Command Line Interface. See CLI |
| prompt, 430 | command syntax, understanding, 31 |
| BOOTP relay | g · · · · · · · · · · · · · · · · · · · |
| configuring, 378 | common commands (table), 35–37 |
| viewing, 379 | communicating with devices outside subnet, 369 |
| BOOTP server, 47 | community strings |
| BOOTP, using, 47 | private, 58 |
| BootROM, upgrading, 430 | public, 58 |
| Bootstrap Protocol. See BOOTP | read, 58 |
| Border Gateway Protocol. See BGP | read-write, 58 |
| bulk checkpointing, 53 | components, EMS, 135 |
| | conditions, EMS, 136 |

| configuration | DHCP relay |
|--|--|
| primary and secondary, 426 | and IP multinetting, 376 |
| returning to factory default, 427 | configuring, 378 |
| viewing current, 427 | viewing, 379 |
| configuration command prompt, 38 | DHCP server |
| | |
| configuration domain, virtual routers, 171 | and IP multinetting, 376 |
| configuration file | description, 238 |
| .cfg file, 426 | diagnostics |
| copying, 73, 445 | displaying, 121 |
| deleting, 74, 445 | I/O module, 124 |
| description, 426 | MSM, 124, 449 |
| · | |
| displaying, 74, 445 | running, 124 |
| downloading, 428 | DiffServ |
| overview, 75 | See also QoS |
| relaying from primary to backup, 53 | code point, 212 |
| renaming, 72, 445 | configuring, 211 |
| saving changes, 426 | examining, 212 |
| | |
| selecting, 426 | disabling route advertising, RIP, 383 |
| uploading, 427 | distance-vector protocol, description, 382 |
| using, 426 | DNS |
| configuration, change log, 143 | configuring, 41 |
| configuring PoE, 108 | description, 41 |
| connectivity, 41 | Domain Name Service. See DNS |
| console connection, 44 | domains, EAPS, 269 |
| | |
| console, maximum sessions, 43 | domains, ESRP, 330 |
| control VLAN, EAPS, 277 | domains, STP, 295 |
| controlling Telnet access, 49 | duplex setting, ports, 82 |
| conventions, guide | duplex, displaying setting, 99, 100 |
| notice icons, 18 | dynamic checkpointing, 54 |
| text, 18 | dynamic entries, FDB, 176, 226 |
| · | Dynamic Host Configuration Protocol. See DHCP |
| core image. See image | |
| Core license, 27 | dynamic routes, 367 |
| CPU utilization, TOP command, 446 | _ |
| | E |
| D | |
| | EAPOL and DHCP, 229 |
| database applications, and QoS, 203 | EAPS |
| database overflow, OSPF, 385 | and IP multinetting, 376 |
| debug mode, 143, 443 | common link, 282 |
| | |
| See also EMS | configuring, 274 |
| default | control VLAN, 277 |
| accounts, 38 | description, 267, 269 |
| gateway, 355, 365 | EAPS domain |
| passwords, 38 | creating and deleting, 275 |
| port status, 81 | enabling and disabling, 278 |
| returning to factory settings, 427 | enabling, 274 |
| | <u> </u> |
| software values, 29 | enabling and disabling on a switch, 278 |
| users, 38 | failed state, 270, 276 |
| default VLAN, 160 | failtime expiry action, 271, 276 |
| denial of service protection, 239 | failtimer, 271, 276 |
| DHCP | Fast Convergence, 269, 278 |
| network login and, 229 | FDB, 270 |
| requirement for web-based network login, 229 | |
| requirement for web-based fietwork logiff, 229 | |
| | hardware layer, 270 health-check packet, 271, 276 |

| EAPS (continued) | EMISTP |
|--|---|
| hellotime, 276 | description, 298 |
| licensing, 267 | example, 305 |
| link down message, 270 | rules, 306 |
| master node, 268, 275 | EMS |
| multiple domains per switch, 272 | and dual MSM systems, 133 |
| names, 33 | configuring targets |
| overview, 25 | components, 135 |
| polling, 270 | conditions, 136 |
| polling timers, configuring, 276 | description, 133 |
| primary port, 268, 277 | severity, 135 |
| process, 270 | subcomponents, 135 |
| protected VLAN, 278 | debug mode, 143 |
| ring port, unconfiguring, 279 | description, 132 |
| ring restoration, 271 | displaying messages |
| rings and a common link, 273 | console, 141 |
| secondary port, 268, 269, 277 | session, 141 |
| shared port | event message formats, 140 |
| common link failure, 284 | expressions |
| configuration rules, 289 | matching, 138 |
| configuration rules, 289 | |
| | regular, 138 |
| creating and deleting, 285 | filtering event messages, 133 filters |
| defining the mode, 285 | |
| description, 282 | configuring, 137 |
| show eaps display fields (table), 280, 287 | creating, 137 |
| show eaps shared-port display | viewing, 137 |
| fields (table), 287 | log target |
| spatial reuse, 273 | default, 132 |
| status information, displaying, 279, 286 | disabling, 133 |
| switch mode, defining, 275 | enabling, 132 |
| transit node, 268, 275 | types, 132 |
| troubleshooting, 269 | logs |
| EDP | displaying, 141 |
| advertisement interval, 95 | displaying counters, 142 |
| clearing counters, 94 | uploading, 141 |
| default, 94 | parameters |
| description, 94 | behavior, 140 |
| disabling, 94 | matching, 139 |
| enabling, 94 | viewing components and subcomponents, 135 |
| timeout interval, 95 | viewing conditions, 136 |
| viewing information, 95, 100 | encapsulation modes, 297 |
| egress traffic rate limiting, 220 | See also STP |
| election algorithms, ESRP, 334 | entries, FDB, 175 |
| ELRP | ESRP |
| and ESRP, 346 | 802.1Q tag, 330 |
| description, 345 | and ELRP, 326 |
| loop detection, 440 | and IP multinetting, 353, 376 |
| master behavior (ESRP), 346 | and load sharing, 343 |
| pre-master behavior (ESRP), 346 | and OSPF, 334 |
| standalone, 440 | and STP, 353 |
| with ESRP, overview, 326 | and VRRP, 353, 359, 364 |
| without ESRP, 440 | basic topology, 326 |
| | description, 325 |
| | direct link, 331 |

| ESRP (continued) | extended mode, ESRP domain, 325, 329 |
|--|---|
| displaying data, 345 | Extreme Discovery Protocol. See EDP |
| domain ID, 330 | Extreme Loop Recovery Protocol. See ELRP |
| domains, description, 330 | Extreme Multiple Instance Spanning. See |
| don't count, 343 | EMISTP |
| election algorithms, 334 | Extreme Standby Router Protocol. See ESRP |
| environment tracking, 339 | ExtremeWare XOS, factory defaults, 29 |
| ESRP-aware, 328 | |
| examples, 348-352 | F |
| extended mode | |
| description, 325, 329 | factory default values, 29 |
| differences between standard mode, 329 | failover, 52 |
| failover time, 334 | failsafe account, 40 |
| groups, 344 | Fast Convergence, EAPS, 269 |
| hitless failover support, 331 | fault protection, 268 |
| host attach, 342 | FDB |
| linking switches, 331 | configuring aging time, 177 |
| load sharing and, 343 | contents, 175 |
| master | creating a permanent entry example, 177 |
| behavior, 332 | description, 175 |
| definition, 326 | disabling MAC learning, 177 |
| determining, 332 | displaying, 178 |
| electing, 333 | dynamic entries, limiting, 226 |
| election algorithms, 334 | entries |
| multiple VLANs sharing a host port, 331 | adding, 175 |
| neutral state, behavior, 333 | aging, 176 |
| overview, 26 | blackhole, 176 |
| ping tracking, 340 | description, 175 |
| port restart, 342 | dynamic, 176 |
| port weight, 329 | limiting, 178 |
| pre-master | non-aging, 176 |
| behavior, 333 | permanent, 177 |
| timeout, 333 | prioritizing, 178 |
| reasons to use, 326 | static, 176 |
| restarting ports, 342 | prioritizing entries, 226 |
| route table tracking, 340 | file server applications, and QoS, 203 |
| slave mode | file syntax |
| behavior, 333 | ACL, 183 |
| definition, 326 | policy, 191 files |
| standard mode | |
| description, 325, 329 | copying, 73, 445 deleting, 74, 445 |
| differences between extended mode, 329 | displaying, 74, 445 |
| tracking | renaming, 72, 445 |
| description, 339 | filter profiles and filters, SNMPv3, 65 |
| example, 341 | filters, protocol, 158 |
| troubleshooting, 327, 328, 439 | flooding, displaying, 100 |
| VLANid, 330 | flow control |
| ESRP-aware, description, 328 | displaying setting, 99, 100 |
| Ether type, 167 | Gigabit Ethernet ports, 82 |
| Ethernet Automatic Protection Switching. See | Forwarding Database. See FDB |
| EAPS Evant Management System See EMS | |
| Event Management System. See EMS Events, RMON, 149 | |
| explicit packet marking, QoS, 208 | |
| onpriore paorice marking, 400, 200 | |

| G | IP fragmentation, 85 |
|--|---|
| O | IP multicast routing |
| Greenwich Mean Time Offsets (table), 69 | configuring, 412 |
| groups | description, 409 |
| ESRP, 344 | example, 413 |
| SNMPv3, 61 | IGMP |
| Н | description, 411 snooping, 411 |
| •• | snooping filters, 412 |
| hardware support, 23 | PIM mode interoperation, 411 |
| History, RMON, 148 | PIM multicast border router (PMBR), 411 |
| hitless failover | PIM-DM, 410 |
| ESRP, 331 | PIM-SM, 410 |
| STP, 301 | IP multinetting |
| host attach, ESRP, 342 | and ESRP, 353 |
| | configuring, 377 |
| | description, 372 |
| I/O module | example, 377 |
| | interface, 372 |
| diagnostics, 124 power management, 55 | interoperability with |
| IEEE 80.2.1w, 308 | ARP, 373 |
| IEEE 802.1D, 295 | BGP, 375 |
| IEEE 802.1Q, 155 | DHCP relay, 376 |
| IEEE 802.1Q tagging, 155 | DHCP server, 376 |
| IEEE 802.1x, comparison with web-based authen- | EAPS, 376 |
| tication, 229 | ESRP, 376 |
| IGMP | IGMP, IGMP snooping, 375 |
| and IP multinetting, 375 | IRDP, 374 |
| description, 411 | OSPF, 374 |
| snooping, 411 | PIM, 376 |
| snooping filters, 412 | RIP, 375 |
| static, 412 | STP, 376 |
| image | VRRP, 376 |
| .xos file, 420 | overview, 26 |
| downloading, 419 | recommendations, 372 topology, 372 |
| primary and secondary, 421 | IP parameters, configuring, 47 |
| rescue, 442 | IP unicast routing |
| selecting a partition, 421 | BOOTP relay, 378 |
| upgrading, 419 | configuration examples, 370 |
| version string, 421 | configuring, 370 |
| ingress rate shaping. See bi-directional rate shap- | default gateway, 365 |
| ing or QoS | DHCP relay, 378 |
| ingress rates, 221 | enabling, 370 |
| Input/Output module. See I/O module | multinetting |
| interface | description, 372 |
| active, 410 | example, 377 |
| passive, 410 interface, IP multinetting, 372 | proxy ARP, 368 |
| interfaces, router, 365 | relative priorities, 369 |
| Internaces, router, 303 Internet Group Management Protocol. See IGMP | router interfaces, 365 |
| Internet Router Discovery Protocol. See IRDP | routing table |
| interoperability requirements, 231 | dynamic routes, 367 |
| IP address entering 48 | multiple routes, 367 |

| IP unicast routing (continued) | link types, configuring in RSTP, 310 |
|--|---|
| populating, 366 | link-state advertisement. See LSA |
| static routes, 367 | link-state database. See LSDB |
| verifying the configuration, 370 | link-state protocol, description, 382 |
| IRDP, and IP multinetting, 374 | load sharing |
| ISP mode, 230 | algorithms, 87, 88 |
| , | and control protocols, 87 |
| J | and ESRP don't count, 343 |
| • | and ESRP host attach, 343 |
| jumbo frames | and software-controlled redundant ports, 87 |
| Aspen only, 84 | and VLANs, 90 |
| configuring on the Aspen 8810 switch, 84 | and VMANs, 87 |
| description, 83 | Aspen 8810 switch, 87 |
| enabling, 84 | BlackDiamond 10K switch, 88 |
| IP fragmentation, 85 | configuring, 89 |
| path MTU discovery, 85 | description, 86 |
| viewing port settings, 100 | displaying, 100 |
| VMANs, 83 | guidelines, 89 |
| -1 | limitations, 89 |
| K | |
| | master port, 89 |
| keys | troubleshooting, 87, 90 |
| line-editing, 34 | local agent, 144 |
| port monitoring, 123 | log target, EMS |
| | disabling, 133 |
| L | enabling, 132 |
| | logging configuration changes, 143 |
| latestReceivedEngineTime, 60 | logging in, 39 |
| legacy powered devices. | logging messages. See EMS |
| See PoE | loop detection, using ELRP and ESRP, 346 |
| LFS | loop detection, using standalone ELRP, 440 |
| description, 82 | loop tests, using ELRP and ESRP, 346 |
| troubleshooting, 82 | loop tests, using standalone ELRP, 440 |
| license voucher, 28 | loopback interface, 404 |
| licensing | LSA type numbers (table), 384 |
| Advanced Core license, 28 | LSA, description, 384 |
| Core licenses, 27 | LSDB, description, 384 |
| description, 27 | |
| enabling, 28 | M |
| license voucher, 28 | MAC I |
| ordering, 28 | MAC learning, FDB, 177 |
| security license, 29 | MAC-based security, 178, 225 |
| software keys, 27 | management access, 37 |
| SSH2, 29 | Management Information Base. See MIBs |
| verifying, 28 | management port, 44 |
| limit, sFlow maximum CPU sample limit, 146 | Management Switch Fabric Module. See MSM |
| limiting entries, FDB, 178 | manually bind ports, 299 |
| line-editing keys, 34 | master port, load sharing, 89 |
| link aggregation | match conditions, ACL, 184 |
| See also load sharing | match conditions, policy, 192 |
| adding or deleting ports, 89 | matching expressions, EMS, 138 |
| example, 90 | matching parameters, EMS, 139 |
| Link Fault Signal. | maximum CPU sample limit, sFlow, 146 |
| See LFS | memory protection, 77 |
| JCC LI J | metering, 221 |

| mgmt VLAN, 45 | 0 |
|-----------------------------------|---|
| MIBs, supported, 58, 453 | |
| modular switch | opaque LSAs, OSPF, 385 |
| jumbo frames, 83 | Open Shortest Path First. See OSPF |
| load sharing, configuring, 89 | OSPF |
| monitor port, 91 | advantages, 382 |
| port number, 80 | and ESRP, 334 |
| port-mirroring, 91, 92 | and IP multinetting, 374 |
| slot configuration, 79 | area 0, 386 |
| virtual port, 92 | areas, 386 |
| module, type and number of, 80 | authentication, 391 |
| monitor port, port-mirroring, 91 | backbone area, 386 |
| monitoring command prompt, 37 | configuration example, 394–396 |
| monitoring the switch, 121 | consistency, 385 |
| MSM | database overflow, 385 |
| console sessions, 43 | description, 382, 384 |
| diagnostics, 124 | display filtering, 396 |
| reboot, 422 | enabling, 370 |
| MSMs, synchronizing, 428 | link type, 389 |
| multinetting. See IP multinetting | LSA, 384 |
| multiple routes, 367 | LSDB, 384 |
| multiple routes, 507 | normal area, 387 |
| N | NSSA, 387 |
| IN . | |
| names | opaque LSAs, 385 point-to-point links, 389 |
| character types, 33 | |
| conventions, 33 | redistributing routes |
| maximum length of, 33 | configuring, 390 |
| VLAN, 159 | description, 389 |
| VLAN, 139 VLAN, STP, EAPS, 33 | enabling or disabling, 390 |
| | redistributing to BGP, 408 |
| native VLAN, PVST+, 308 | router types, 386 |
| network login | settings, displaying, 396 |
| campus mode, user login, 235 | stub area, 386 |
| description, 228 | timers, 391 |
| disabling, 236 | virtual link, 387 |
| settings, displaying, 236 | wait interval, configuring, 393 |
| noAuthnoPriv, 62 | - |
| node election | Р |
| configuring priority, 52 | |
| determining primary, 51 | partition, 421 |
| overview, 51 | passive interface, 410 |
| node states, 54 | passwords |
| node status, viewing, 54 | creating, 39 |
| non-aging entries, FDB, 176 | default, 38 |
| normal area, OSPF, 387 | failsafe account, 40 |
| notification tags, SNMPv3, 66 | forgetting, 39 |
| notification, SNMPv3, 64 | shared secret, RADIUS, 242 |
| Not-So-Stubby-Area. See NSSA | path MTU discovery, 85 |
| NSSA, 387 | peer groups, 404 |
| See also OSPF | Per VLAN Spanning Tree. See PVST+ |
| | permanent entries, FDB, 177 |
| | |

| PIM | policy file |
|-------------------------------------|----------------------------------|
| and IP multinetting, 376 | copying, 73, 445 |
| mode interoperation, 411 | deleting, 74, 445 |
| multicast border router (PMBR), 411 | displaying, 74, 445 |
| PIM-DM | renaming, 72, 445 |
| description, 410 | policy match conditions, 192 |
| example, 413 | policy-based QoS. <i>See</i> QoS |
| PIM-SM | polling interval, sFlow, 145 |
| description, 410 | port |
| example, 414 | autonegotiation, 81 |
| rendezvous point, 410 | configuring, 80 |
| platform availability, 23 | duplex setting, 82 |
| PoE | enabling and disabling, 81 |
| budgeted power, 105, 109 | flow control, 82 |
| capacitance measurement, 112 | LFS, 82 |
| configuration display, 113 | load sharing, 86 |
| configuring, 108, 109 | management, 44 |
| default power, 110 | monitoring display keys, 123 |
| deny port, 110 | network login, 228 |
| denying power, 105 | numbers and ranges, 33, 80 |
| disconnect precedence, 110 | receive errors, 122 |
| EMS message, 107 | software-controlled redundant |
| enabling and disabling power, 109 | configuring, 97 |
| features, 103 | description, 96 |
| LEDs for usage, 108 | speed |
| legacy powered devices, 112 | configuring, 82 |
| operator limit, 112 | displaying, 99, 100 |
| port fault state, 106 | supported types of, 81 |
| port labels, 113 | transmit errors, 122 |
| port power limits, 108 | viewing |
| port priority for PoE, 110 | configuration, 99 |
| power budget, 113 | information, 99 |
| power checking, 103 | receive errors, 122 |
| powering PoE modules, 103 | statistics, 121 |
| required power, 104 | transmit errors, 122 |
| reserving power per slot, 109 | wildcard combinations, 81 |
| resetting ports, 113 | port lists, 80 |
| SNMP events, 111 | port mode, 319 |
| statistics, 113 | port priority, STP, 319 |
| troubleshooting, 104, 111 | port restart, ESRP, 342 |
| upper port power limit, 112 | port weight, ESRP, 329 |
| usage threshold, 111 | port-based load-sharing, 87, 88 |
| PoE features, 103 | port-based VLANs, 152–155 |
| poison reverse, RIP, 383 | port-mirroring |
| policies | and protocol analyzers, 92 |
| action statements, 194 | description, 91 |
| autonomous system expressions, 193 | displaying, 93 |
| examples | examples, 93 |
| translating a route map, 197 | guidelines, 92 |
| translating an access profile, 195 | monitor port, 91 |
| file syntax, 191 | tagged and untagged frames, 92 |
| rule entry, 191 | traffic filter, 91, 92 |
| | troubleshooting, 92 |
| | virtual port. 92 |

| power checking, PoE modules, 103 | proxy ARP (continued) |
|---|--|
| power management | responding to requests, 368 |
| consumption, 55 | subnets, 369 |
| initial system boot-up, 55 | <i>public</i> community, SNMP, 58 |
| loss of power, 56 | PVST+ |
| replacement power supply, 56 | description, 298, 308 |
| Power over Ethernet. | native VLAN, 308 |
| See PoE | VLAN mapping, 308 |
| power supply controller, 55 | _ |
| powered devices. | Q |
| See PoE | |
| primary image, 421 | QoS |
| prioritizing entries, FDB, 178 | 802.1p priority |
| private AS numbers, 407 | changing QoS profile mapping, 210 |
| <i>private</i> community, SNMP, 58 | default mapping to QoS profile, 209 |
| privilege levels | overview, 209 |
| admin, 38 | replacement value (table), 211 |
| user, 37 | replacing value, 210 |
| privileges | and ACLs, 204 |
| creating, 39 | and duplex, 203 |
| default, 38 | applications, 202 |
| viewing, 39 | Aspen 8810 specific, 204 |
| probeCapabilities, 149 | bandwidth utilization, 201 |
| probeDateTime, 149 | bi-directional rate shaping |
| probeHardwareRev, 149 | configuring, 223 |
| probeResetControl, 149 | description, 221 |
| probeSoftwareRev, 149 | maximum bandwidth, 222 |
| process | maximum committed rate, 222 |
| start, 75 | minimum bandwidth settings, 222 |
| stop, 75 | buffer, 205 |
| terminate, 75 | class of service, 208 |
| profiles, QoS, 205, 206 | classification priorities, 207 |
| prompt | committed rates, 206 |
| admin account, 38 | database applications, 203 |
| unsaved changes, 38 | default QoS profiles, 206, 207 |
| user account, 37 | description, 201 |
| protected VLAN, EAPS, 278 | DiffServ |
| protected VLAN, STP, 296 | changing mapping to QoS profile, 213 |
| protocol analyzers, use with port-mirroring, 92 | configuring, 211 |
| protocol filters, 158 | default mapping to QoS profile, 212 |
| Protocol Independent Multicast- Dense Mode. See | examining, 212 |
| PIM-DM | replacing value, 213 |
| Protocol Independent Multicast. See PIM | viewing mapping to QoS profile, 214 |
| Protocol Independent Multicast-Sparse Mode. See | examples |
| PIM-SM | source port, 215 |
| protocol-based VLANs, 157 | VLAN, 215 |
| proxy ARP | file server applications, 203 |
| communicating with devices outside subnet, | guidelines, 220 |
| 369 | ingress hardware queues |
| conditions, 368 | default mapping to priority value, 221 |
| configuring, 368 | description, 221 |
| description, 368 | ingress QoS profile (IQP), 221 |
| MAC address in response, 368 | maximum bandwidth, 206 |
| 111.10 address in response, 500 | metering, 221 |

| QoS (continued) | read-only switch access, 58 |
|--|---|
| minimum bandwidth, 206 | read-write switch access, 58 |
| monitoring real-time performance, 219 | reboot |
| overview, 25 | MSM, 422 |
| peak rates, 206 | switch, 422 |
| priority, 205, 206 | receive errors, port, 122 |
| profiles | redundant ports, software-controlled |
| default, 206, 207 | configuring, 97 |
| description, 204 | description, 96 |
| naming, 204 | related publications, 18 |
| parameters, 205, 206 | relative route priorities, 369 |
| qostype priorities, 207 | Remote Authentication Dial In User Service. See |
| queues, 201 | RADIUS |
| traffic groupings | remote collector, 145 |
| ACL-based, 208 | Remote Monitoring. See RMON |
| description, 204, 207 | renaming a VLAN, 160 |
| explicit packet marking, 208 | rendezvous point, 410 |
| source port, 215 | rescue image, 442 |
| VLAN, 215 | resilience, 268 |
| traffic groupings (table), 208 | responding to ARP requests, 368 |
| traffic guidelines, 203 | returning to factory defaults, 427 |
| | RIP |
| traffic precedence, 207 | |
| troubleshooting, 204, 215 | advantages, 382 |
| verifying, 219 | and IP multinetting, 375 |
| video applications, 202 | configuration example, 391–393 |
| viewing port settings, 100, 216 | description, 382 |
| voice applications, 202 | disabling route advertising, 383 |
| web browsing applications, 203 | enabling, 370 |
| weight, 205 | limitations, 382 |
| Quality of Service. See QoS | poison reverse, 383 |
| n | redistributing routes |
| R | configuring, 390 |
| RADIUS | description, 389 |
| accounting, 243 | enabling or disabling, 391 |
| and TACACS+, 45, 242, 248 | redistributing to BGP, 408 |
| | routing table entries, 382 |
| client configuration, 243 | split horizon, 383 |
| description, 45, 242 | triggered updates, 383 |
| enabling and disabling, 242 | version 2, 383 |
| Merit server configuration (example), 246 | RMON |
| password, 242 | alarm actions, 150 |
| per-command authentication, 243 | Alarms group, 148 |
| per-command configuration (example), 247 | Events group, 149 |
| RFC 2138 attributes, 244 | features supported, 148 |
| server configuration, 242 | History group, 148 |
| servers, 242 | probe, 147 |
| TCP port, 243 | probeCapabilities, 149 |
| rapid root failover, 301 | probeDateTime, 149 |
| Rapid Spanning Tree Protocol. See RSTP | probeHardwareRev, 149 |
| rate limiting | probeResetControl, 149 |
| displaying, 100 | probeSoftwareRev, 149 |
| egress traffic, 220 | Statistics group, 148 |
| rate shaping, bi-directional. See bi-directional | trapDestTable, 149 |
| rate shaping | route aggregation, 404 |

| route confederations, 401 | SSH2, 50 |
|--|---|
| route flap dampening, 405 | Telnet, 46 |
| route reflectors, 399 | TFTP, 50 |
| route selection, 407 | severity levels, EMS, 134 |
| router interfaces, 365 | sFlow |
| router types, OSPF, 386 | configuring, 144 |
| Routing Information Protocol. See RIP | displaying configuration, 146 |
| routing protocols and virtual routers, 172 | displaying statistics, 146 |
| routing table entries, RIP, 382 | enabling |
| routing table, populating, 366 | on specific ports, 145 |
| routing. See IP unicast routing | on the switch, 145 |
| RSTP | local agent, 144 |
| See also STP | maximum CPU sample limit, 146 |
| and STP, 318 | overview, 26, 143 |
| configuring, 319 | polling interval, 145 |
| | remote collector, 145 |
| designated port rapid behavior, 313 | |
| link types | resetting values, 146 |
| auto, 310 | sampling rate, 146 |
| broadcast, 310 | shared secret, RADIUS, 242 |
| configuring, 310 | shell |
| description, 309 | configuring, 44 |
| edge, 310 | maximum number of, 44 |
| point-to-point, 310 | overview, 44 |
| operation, 311 | Simple Network Management Protocol. See |
| overview, 308 | SNMP |
| port roles | Simple Network Time Protocol. See SNTP |
| alternate, 309 | slot |
| backup, 309 | automatic configuration, 79 |
| designated, 309 | clearing, 79 |
| edge, 309 | diagnostics, 123 |
| root, 309 | displaying information, 80 |
| rapid reconvergence, 314 | manual configuration, 79 |
| receiving bridge behavior, 314 | mismatch, 79 |
| root port rapid behavior, 312 | preconfiguring, 79 |
| timers, 310 | Smart Redundancy |
| topology information, propagating, 314 | configuring, 97 |
| rule entry | description, 96 |
| ACL, 183 | displaying, 100 |
| policy, 191 | port recovery, 96 |
| rule types, 255 | SNAP protocol, 159 |
| rule types, 200 | |
| S | SNMP |
| 3 | community strings, 58 |
| sampling rate, sFlow, 146 | configuring, 58 |
| saving configuration changes, 426 | settings, displaying, 58 |
| secondary image, 421 | supported MIBs, 58 |
| Secure Shell 2. <i>See</i> SSH2 protocol | system contact, 58 |
| | system location, 58 |
| security license, 29 | system name, 58 |
| security name, SNMPv3, 61 | trap receivers, 58 |
| sessions | using, 56 |
| console, 43 | SNMPEngineBoots, 60 |
| deleting, 50 | snmpEngineID, 60 |
| maximum number of, 43 | SNMPEngineTime, 60 |
| shell, 44 | |

| SNMPv3 | overview, 25 |
|---|--------------------------------------|
| filter profiles and filters, 65 | TCP port number, 250 |
| groups, 61 | standard mode, ESRP domain, 325, 329 |
| MIB access control, 63 | start process, 75 |
| notification, 64 | static IGMP, 412 |
| overview, 59 | static networks, and BGP, 408 |
| security, 60 | static routes, 367 |
| security name, 61 | statistics, port, 121 |
| tags, notification, 66 | Statistics, RMON, 148 |
| target address, 64 | status monitoring, 121 |
| target parameters, 64 | stop process, 75 |
| user name, 61 | STP |
| SNTP | advanced example, 305 |
| configuring, 67 | and ESRP, 353 |
| Daylight Savings Time, 67 | and IP multinetting, 376 |
| description, 66 | and RSTP, 318 |
| example, 70 | and VLANs, 296 |
| Greenwich Mean Time offset, 67 | and VRRP, 359 |
| Greenwich Mean Time Offsets (table), 69 | autobind ports, 300 |
| NTP servers, 67 | basic configuration example, 302 |
| software | bridge priority, 319 |
| version for platforms, 23 | carrier vlan, 296 |
| software factory defaults, 29 | configurable parameters, 319 |
| software functionality, 27 | configuration examples, 320 |
| software image. See image | configuring, 319 |
| software licensing, 27 | description, 295 |
| software module | displaying settings, 100, 323 |
| .xmod file, 420 | domains |
| activating, 420 | 802.1D, 297 |
| <u> </u> | • |
| description, 420 | 802.1w, 297 |
| downloading, 419 | creating, 296 |
| overview, 25 | deleting, 296 |
| uninstalling, 420 | description, 295 |
| software signature, 422 | displaying, 323 |
| software-controlled redundant ports | EMISTP |
| and load sharing, 87 | example, 305 |
| description, 96 | rules, 306 |
| displaying, 100 | encapsulation mode |
| displaying configuration, 98 | 802.1D, 298 |
| troubleshooting, 96, 97 | description, 297 |
| typical configurations, 96 | EMISTP, 298 |
| spanning tree identifier. See StpdID | PVST+, 298 |
| Spanning Tree Protocol. See STP | forward delay, 319 |
| speed, displaying setting, 99, 100 | guidelines, 318 |
| speed, ports | hello time, 319 |
| configuring, 82 | hitless failover support, 301 |
| displaying, 99, 100 | manually bind ports, 299 |
| split horizon, RIP, 383 | max age, 319 |
| SSH2 license, 29 | names, 33 |
| SSH2 protocol | path cost, 319 |
| authentication key, 249 | port and multiple STPDs, 295 |
| description, 50, 249 | port mode, 319 |
| enabling, 249 | port priority, 319 |
| maximum number of sessions, 50 | |

| STP (continued) | system redundancy |
|---|--|
| port states | bulk checkpointing, 53 |
| blocking, 298 | configuring node priority, 52 |
| disabled, 299 | determining the primary node, 51 |
| displaying, 323 | dynamic checkpointing, 54 |
| forwarding, 299 | failover, 52 |
| learning, 299 | node election, 51 |
| listening, 299 | relaying configurations, 53 |
| protected VLAN, 296 | viewing |
| PVST+, description, 308 | checkpoint statistics, 54 |
| rapid root failover, 301 | status, 54 |
| rules and restrictions, 318 | system temperature, 130 |
| StpdID, 298, 319 | system virtual routers, 170 |
| troubleshooting, 318, 438 | System Tittaan Toutener, 170 |
| StpdID, 298 | T |
| strings, community, 58 | • |
| stub area, OSPF, 386 | TACACS+ |
| subcomponents, EMS, 135 | and RADIUS, 45, 242, 248 |
| Subnetwork Access Protocol. See SNAP protocol | description, 45, 248 |
| supplicant side requirements, 231 | servers, specifying, 248 |
| switch management | tagging, VLAN, 155 |
| console, 44 | target address, SNMPv3, 64 |
| overview, 43 | target parameters, SNMPv3, 64 |
| TFTP, 50–51 | technical support, contacting, 450 |
| • | Telnet |
| user sessions, 43 | changing port, 49 |
| switch RMON features, 148 | client, 46 |
| switch, monitoring, 121 | configuring virtual router, 49 |
| switch, reboot, 422 | connecting to another host, 47 |
| symbols, command syntax, 33 | controlling access, 49 |
| synchronizing MSMs, 428 | default port, 47 |
| syntax | default virtual router, 47 |
| See also CLI | description, 46 |
| abbreviated, 32 | disabling, 49 |
| understanding, 31 | displaying status, 49 |
| syntax helper, 32 | re-enabling, 49 |
| system contact, SNMP, 58 | server, 46 |
| system health check, 126 | session |
| system health checker | establishing, 46 |
| description, Aspen 8810 switch, 127 | maximum number of, 46 |
| description, BlackDiamond 10K switch, 127 | opening, 46 |
| disabling backplane diagnostics, 128, 447 | terminating, 50 |
| enabling backplane diagnostics, 128, 447 | viewing, 50 |
| example, 129 | using, 46 |
| modes of operation, Aspen 8810 switch, 127, | _ |
| 447 | temperature range, 448 |
| modes of operation, BlackDiamond 10K | temperature, displaying |
| switch, 127 | fans, 131 |
| system health, monitoring, 126 | I/O modules, 130 |
| system LEDs, 433 | MSM modules, 130 |
| system location, SNMP, 58 | power cumplies, 131 |
| system name, SNMP, 58 | power supplies, 131 |
| system odometer, 448 | Terminal Access Controller Access Control System |
| system recovery, 130 | Plus. See TACACS+ |
| | terminate process, 75 |

| TFTP | tunneling, 163, 167 |
|--|--|
| connecting to another host, 50 | See also VMANs |
| default port, 51 | Type of Service. See TOS |
| description, 50 | |
| maximum number of sessions, 50 | U |
| server, 419 | |
| server requirements, 50, 446 | UDP echo server, 380 |
| using, 50, 427 | untagged frames, VLANs, 153, 160 |
| timeout interval, EDP, 95 | upgrading the image, 419 |
| TOP command, 446 | uploading the configuration, 427 |
| TOS, 211 | URL redirection, 229 |
| traceroute, 42 | user account, 37, 38 |
| traffic filter, port-mirroring, 91, 92 | user name, SNMPv3, 61 |
| traffic groupings, and QoS, 207 | user sessions, 43 |
| transmit errors, port, 122 | See also sessions |
| trap receivers, SNMP, 58 | user virtual routers, 170 |
| - | User-Based Security Model. See USM |
| trapDestTable, 149 | users |
| triggered updates, RIP, 383 | access levels, 37 |
| Trivial File Transfer Protocol. See TFTP | accounts, 230 |
| troubleshooting | • |
| ACLs, 179 | adding, 39 |
| connectivity, 41 | authenticating, 45, 241 |
| debug mode, EMS, 443 | creating, 39 |
| downloads and TFTP, 50, 446 | default, 38 |
| EAPS, 269 | deleting, 39 |
| ESRP, 327, 328, 439 | passwords, 38 |
| IP fragmentation, 85 | viewing, 39 |
| licenses, 27 | USM, SNMPv3 security, 60 |
| load sharing, 87 | •• |
| memory, 77 | V |
| MSM diagnostics, 449 | |
| path MTU discovery, 85 | vendor ID, 231 |
| ping, 41 | Vendor Specific Attribute (VSA), 231 |
| PoE, 103, 104, 105, 109, 111 | version string, 421 |
| port configuration, 436 | video applications, and QoS, 202 |
| port-mirroring, 92 | View-Based Access Control Model, SNMPv3, 63 |
| power fluctuation on PoE module, 449 | Virtual LANs. See VLANs |
| · | virtual link, OSPF, 387 |
| QoS, 204, 215, 216 | Virtual MANs. See VMANs |
| rescue image, 442 | virtual port, port-mirroring, 92 |
| software, 27 | Virtual Router Redundancy Protocol. See VRRP |
| software-controlled redundant ports, 97 | virtual routers |
| STP, 318, 438 | adding and deleting ports, 172 |
| system health check, 446 | adding and deleting routing protocols, 173 |
| system LEDs, 433 | and routing protocols, 172 |
| TFTP server, 50, 446 | and VLANs, 152 |
| traceroute, 41 | commands, 171 |
| virtual routers, 24 | configuration domain, 171 |
| VLANs, 153, 155, 160, 161, 437 | configuration example, 174 |
| VMANs, 83 | · |
| VRRP, 364, 439 | configuring routing protocols and VLANs, 173 |
| VRRP and ESRP, 364 | creating, 172 |
| trunks, 155 | default for Telnet, 47 |
| | deleting, 172 |
| | description, 169 |

| virtual routers (continued) | jumbo frames, 83 |
|---|--|
| displaying information, 173 | names, 33 |
| overview, 24 | tagging ports, 164 |
| system, 170 | troubleshooting, 87, 165 |
| troubleshooting, 24 | tunneling, 163 |
| user, 170 | voice applications, and QoS, 202 |
| · | VRRP |
| VLAN tagging, 155 | |
| VLANId, 155 | advertisement interval, 358, 361 |
| VLANs | and ESRP, 353, 359, 364 |
| and load sharing, 90 | and IP multinetting, 376 |
| and STP, 296 | and STP, 359 |
| and virtual routers, 152 | configuration parameters (table), 361 |
| assigning a tag, 155 | default gateway, 355 |
| benefits, 151 | description, 355 |
| configuration examples, 161 | electing the master, 358 |
| configuring, 160 | examples, 362–363 |
| default, 160 | IP address, 361 |
| • | |
| default tag, 155 | master down interval, 358, 361 |
| description, 151 | master router |
| disabling route advertising, 383 | determining, 355 |
| displaying settings, 100, 162 | electing, 358 |
| IP fragmentation, 86 | multicast address, 358 |
| <i>mgmt</i> , 45 | operation, 359 |
| mixing port-based and tagged, 157 | ping tracking, 356, 357 |
| names, 33, 159 | preempt mode, 361 |
| network login, 228 | priority, 355, 358, 361 |
| port-based, 152–155 | redundancy, 360 |
| precedence, 159 | route table tracking, 356 |
| • | |
| protocol filters | skew time, 358, 361 |
| customizing, 158 | tracking |
| deleting, 159 | description, 356 |
| predefined, 158 | example, 357 |
| protocol-based, 157 | troubleshooting, 364, 439 |
| QoS profile, 162 | virtual IP addresses, 364 |
| renaming, 160 | virtual router MAC address, 358, 359 |
| routing, 370 | VLAN tracking, 356, 357 |
| tagged, 155 | VRRP virtual router identifier (VRID), 363 |
| troubleshooting, 153, 155, 159, 160, 161, | VSA definitions |
| 165, 437 | for network login (table), 231 |
| trunks, 155 | Tot fictwork logiff (table), 201 |
| | W |
| tunneling, 163 | VV |
| types, 152 | web browsing applications, and QoS, 203 |
| untagged packets, 153, 155, 160 | = :: |
| VLANid, 155 | web-based and 802.1x authentication, 229 |
| VMANs | wildcard combinations, port, 81 |
| and EAPS, 167 | |
| and load sharing, 87 | |
| and virtual routers, 164 | |
| configuring, 165 | |
| description, 163 | |
| displaying, 167 | |
| • • • | |
| displaying settings, 100 | |
| example, 165, 166 | |
| guidelines, 164 | |